DI LIETO OTLIE DOO	Date / Year-Month-Day	Approved	Revision	Document No
BLUETOOTH® DOC	2010-08-26	Adopted	V12r00	FTP_SPEC
Prepared By	E-mail Address		N.B.	
OBEX WG	obex-feedback@bluetooth.org			

FILE TRANSFER PROFILE

Abstract:

This application profile defines the application requirements for Bluetooth® devices necessary for the support of the File Transfer usage model. The requirements are expressed in terms of end-user services, and by defining the features and procedures that are required for interoperability between Bluetooth devices in the File Transfer usage model.

Revision History

Revision	Date	Description
Version 1.1	22 February 2001	First record for this revision history.
D12r00	15 August 2005	Reformatted document and converted source document to Microsoft Word.
D12r01	13 September 2005	Editorial updates
D12r02	31 October 2005	Editorial updates
D12r03	10 November 2005	Editorial updates
D12r04	30 November 2005	Editorial updates
D12r05	20 March 2006	Input reviewer's comments
D12r06	11 July 2007	Change must to shall, updated disclaimer,
D12r07	01 Oct 2007	Update CR
D12r07	10 July 2009	Initial version implementing functionality in OBEX Application Enhancements DIPD
D12r08	16 July 2009	Moved L2CAP AMP text into informative appendix; other changes from WG feedback.
D12r09	23 July 2009	Updated contributors list and incorporated additional changes from WG
D12r10	24 July 2009	Changed text describing optional use or action commands based on WG input. Incorporated changes for errata 2496. Minor formatting edits.
D12r11	20 August 2009	Editorial changes based on WG input and fixed incorrect values in tables. Removed section on SDP PDUs and other edit to conform with same changes in OPP spec.
D12r12	21 August 2009	Minor edits, Added SESSION to OBEX operation table. Added new section to provide a blanket statement about OBEX response codes.
D12r13	17 December 2009	Incorporated changes post BARB review of OPP spec
D12r14	11 January 2010	Edit pass to fix typos
D12r15	17 January 2010	Cleanup for BARB review
D12r169	16 February 2010	Incorporated BARB comments
D12r17	19 February 2010	Incorporated additional BARB comments
D12r18	19 February 2010	Fixed formatting error, spelling mistakes and consistency in terminology
D12r19	11 March 2010	Incorporated additional BARB comments
D12r20	3 June 2010	Incorporated OBEX WG comments and added/corrected some references and formatting.
D12r21	7 June 2010	Add comments from BS OPP review in Appendix
D12r22	18 June 2010	Include BARB review comments
V12r00	26 August 2010	Adopted by the Bluetooth SIG Board of Directors

Contributors

Name	Company
Sherry Smith	Broadcom
Victor Zhodzishsky	Broadcom
Ole Heftholm-Jensen	CSR
David Suvak	Extended Systems
Apratim Purakayastha	IBM Corporation
Aron Walker	IBM Corporation
Jon Inouye	Intel Corporation
Mike Foley	Microsoft Corporation
Stephane Bouet	Nokia Mobile Phones
Riku Mettälä	Nokia Mobile Phones
Kevin Hendrix	Sybase
Tim Howes	Nokia Corporation
James Scales	Nokia Mobile Phones
Steve Rybicki	PumaTech
Greg Burns	Qualcomm
Len Ott	Socket Mobile
Patrik Olsson	Telefonaktiebolaget LM Ericsson
Shaun Astarabadi	Toshiba Corporation
Katsuhiro Kinoshita	Toshiba Corporation

Disclaimer and Copyright Notice

The copyright in this specification is owned by the Promoter Members of *Bluetooth®* Special Interest Group (SIG), Inc. ("*Bluetooth* SIG"). Use of these specifications and any related intellectual property (collectively, the "Specification"), is governed by the Promoters Membership Agreement among the Promoter Members and *Bluetooth* SIG (the "Promoters Agreement"), certain membership agreements between *Bluetooth* SIG and its Adopter and Associate Members (the "Membership Agreements") and the *Bluetooth* Specification Early Adopters Agreements (1.2 Early Adopters Agreements) among Early Adopter members of the unincorporated *Bluetooth* SIG and the Promoter Members (the "Early Adopters Agreement"). Certain rights and obligations of the Promoter Members under the Early Adopters Agreements have been assigned to *Bluetooth* SIG by the Promoter Members.

Use of the Specification by anyone who is not a member of *Bluetooth* SIG or a party to an Early Adopters Agreement (each such person or party, a "Member"), is prohibited. The legal rights and obligations of each Member are governed by their applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement. No license, express or implied, by estoppel or otherwise, to any intellectual property rights are granted herein.

Any use of the Specification not in compliance with the terms of the applicable Membership Agreement, Early Adopters Agreement or Promoters Agreement is prohibited and any such prohibited use may result in termination of the applicable Membership Agreement or Early Adopters Agreement and other liability permitted by the applicable agreement or by applicable law to *Bluetooth* SIG or any of its members for patent, copyright and/or trademark infringement.

THE SPECIFICATION IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, SATISFACTORY QUALITY, OR REASONABLE SKILL OR CARE, OR ANY WARRANTY ARISING OUT OF ANY COURSE OF DEALING, USAGE, TRADE PRACTICE, PROPOSAL, SPECIFICATION OR SAMPLE.

Each Member hereby acknowledges that products equipped with the *Bluetooth* technology ("*Bluetooth* products") may be subject to various regulatory controls under the laws and regulations of various governments worldwide. Such laws and regulatory controls may govern, among other things, the combination, operation, use, implementation and distribution of *Bluetooth* products. Examples of such laws and regulatory controls include, but are not limited to, airline regulatory controls, telecommunications regulations, technology transfer controls and health and safety regulations. Each Member is solely responsible for the compliance by their *Bluetooth* Products with any such laws and regulations and for obtaining any and all required authorizations, permits, or licenses for their *Bluetooth* products related to such regulations within the applicable jurisdictions. Each Member acknowledges that nothing in the Specification provides any information or assistance in connection with securing such compliance, authorizations or licenses. **NOTHING IN THE SPECIFICATION CREATES ANY WARRANTIES, EITHER EXPRESS OR IMPLIED, REGARDING SUCH LAWS OR REGULATIONS.**

ALL LIABILITY, INCLUDING LIABILITY FOR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS OR FOR NONCOMPLIANCE WITH LAWS, RELATING TO USE OF THE SPECIFICATION IS EXPRESSLY DISCLAIMED. BY USE OF THE SPECIFICATION, EACH MEMBER EXPRESSLY WAIVES ANY CLAIM AGAINST *BLUETOOTH* SIG AND ITS PROMOTER MEMBERS RELATED TO USE OF THE SPECIFICATION.

Bluetooth SIG reserve the right to adopt any changes or alterations to the Specification as it deems necessary or appropriate.

Copyright © 2001–2010. Bluetooth SIG Inc. All copyrights in the Bluetooth Specifications themselves are owned by Ericsson AB, Lenovo, Intel Corporation, Microsoft Corporation, Motorola, Inc., Nokia Corporation, and Toshiba Corporation. Other third-party brands and names are the property of their respective owners.

Document Terminology

The Bluetooth SIG has adopted Section 13.1 of the IEEE Standards Style Manual, which dictates use of the words ``shall,'' ``should,'' ``may,'' and ``can,'' in the development of documentation, as follows:

- The word shall is used to indicate mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (shall equals is required to).
- The use of the word must is deprecated and shall not be used when stating mandatory requirements; must is used only to describe unavoidable situations.
- The use of the word will is deprecated and shall not be used when stating mandatory requirements; will is only used in statements of fact.
- The word should is used to indicate that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required; or that (in the negative form) a certain course of action is deprecated but not prohibited (should equals is recommended that).
- The word may is used to indicate a course of action permissible within the limits of the standard (may equals is permitted).
- The word can is used for statements of possibility and capability, whether material, physical, or causal (can equals is able to)

Contents

1		Introduction	
	1.1	1 Scope	9
	1.2	2 Bluetooth Profile Structure	9
	1.3	OBEX-Related Specifications Used by this Profile	10
	1.4	4 Symbols and Conventions	10
		1.4.1 Requirement Status Symbols	10
		1.4.2 Signaling diagram conventions	12
2		Profile Overview	13
	2.1	1 Profile Stack	13
	2.2		
	2.3	3 User Requirements and Scenarios	14
	2.4	4 Profile fundamentals	15
3		User Interface Aspects	
	3.1	1 File Transfer Mode Selection, Servers	16
	3.2	2 Function Selection, Clients	16
	3.3		
4		Application Layer	19
	4.1	1 Feature Overview	19
	4.2	2 Folder Browsing	19
	4.3	3 Object Transfer	20
	4.4		
5		OBEX	
	5.1	· · · · · · · · · · · · · · · · · · ·	
	5.2		
	5.3		
	5.4		
	5.5		
		5.5.1 Pulling a Folder Listing Object	
		5.5.2 Setting the Current Folder (Forward)	
		5.5.2 Setting the Current Folder (Backward)	
		5.5.3 Setting the Current Folder (Root)	
	5.6		
		5.6.1 Pushing Files	
		5.6.2 Pushing Folders	
		5.6.3 Creating New Folders	
	5.7		
		5.7.1 Pulling Files	
		5.7.2 Pulling Folders	
	5.8		
		5.8.1 Deleting Files	
		5.8.1 Deleting Folders	
		5.8.2 Moving/Renaming Files and Folders	
		5.8.3 Copying Files and Folders	30
		5.8.4 Settings Permission on Files and Folders	
	5.9		
	5.10		
	5.1		
6		Service Discovery	
	6.1	1 SD Service Records	33
7		GOEP Interoperability Requirements	
8		Normative References	
9		Appendix A: FTP over AMP (Informative)	
	9.1	1 FTP using OBEX over L2CAP	36

File	Transfer	Profile	(FTP)

9.2	FTP using OBEX over RFCOMM	. 36
	Appendix B: Acronyms and Abbreviations	

Foreword

This document, together with the Generic Object Exchange profile and the Generic Access profile form the File Transfer usage model.

Interoperability between devices from different manufacturers is provided for a specific service and usage model if the devices conform to a Bluetooth SIG-defined profile specification. A profile defines a selection of messages and procedures (generally termed *capabilities*) from the Bluetooth SIG specifications, and gives an unambiguous description of the air interface for specified service(s) and usage model(s).

All defined features are process-mandatory. This means that if a feature is used, it is used in a specified manner. Whether the provision of a feature is mandatory or optional is stated separately for both sides of the Bluetooth air interface.

1 Introduction

1.1 Scope

The File Transfer Profile (FTP) defines the requirements for the protocols and procedures that shall be used by the applications providing the File Transfer usage model. This profile uses the Generic Object Exchange profile (GOEP) [7] to define the interoperability requirements for the protocols needed by the applications. The most common devices using these usage models can be (but are not limited to) PCs, notebooks, and PDAs.

The scenarios covered by this profile are the following:

- Usage of a Bluetooth device (e.g. a notebook PC) to browse an object store (file system) of another Bluetooth device. Browsing involves viewing objects (files and folders) and navigating the folder hierarchy of another Bluetooth device. For example, one PC browsing the file system of another PC.
- A second usage is to transfer objects (files and folders) between two Bluetooth devices. For example, copying files from one PC to another PC.
- A third usage is for a Bluetooth device to manipulate objects (files and folders) on another Bluetooth device. This includes deleting objects, and creating new folders.

1.2 Bluetooth Profile Structure

In Figure 1.1, the Bluetooth profile structure and the dependencies of the profiles are depicted. A profile is dependent upon another profile if it re-uses parts of that profile, by implicitly or explicitly referencing it. Dependency is illustrated in the figure: a profile has dependencies on the profile(s) in which it is contained – directly and indirectly. For example, the File Transfer profile is dependent on Generic Object Exchange, Serial Port (for compatibility with devices implementing earlier versions of this profile), and Generic Access profiles.

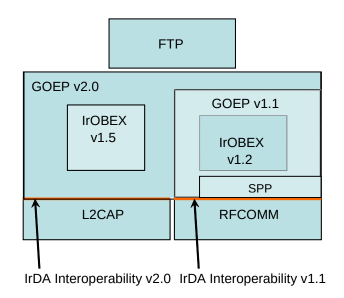


Figure 1.1: Bluetooth Profiles

1.3 OBEX-Related Specifications Used by this Profile

This profile refers to the following two specifications:

- 1. IrDA Interoperability Specification v2.0 [8].
- Defines how the applications can function over both Bluetooth wireless technology and IrDA.
- Specifies how OBEX is mapped over RFCOMM, L2CAP and TCP.
- 2. Generic Object Exchange Profile Specification v2.0 [7].
- Generic interoperability specification for the application profiles using OBEX over L2CAP
- Defines the interoperability requirements of the lower protocol layers (e.g. Baseband and LMP) for the application profiles.

1.4 Symbols and Conventions

1.4.1 Requirement Status Symbols

In this document (especially in the profile requirements tables in Annex A), the following symbols are used:

- 'M' for mandatory to support (used for capabilities that shall be used in the profile);
- 'O' for optional to support (used for capabilities that can be used in the profile);
- 'C' for conditional support (used for capabilities that shall be used in case a certain other capability is supported);
- 'X' for excluded (used for capabilities that may be supported by the unit but shall never be used in the profile);

• 'N/A' for not applicable (in the given context it is impossible to use this capability). Some excluded capabilities are capabilities that, according to the relevant Bluetooth specification, are mandatory. These are features that may degrade operation of devices following this profile. Therefore, these features shall never be activated while a unit is operating as a unit within this profile.

1.4.2 Signaling diagram conventions

The following arrows are used in diagrams describing procedures:

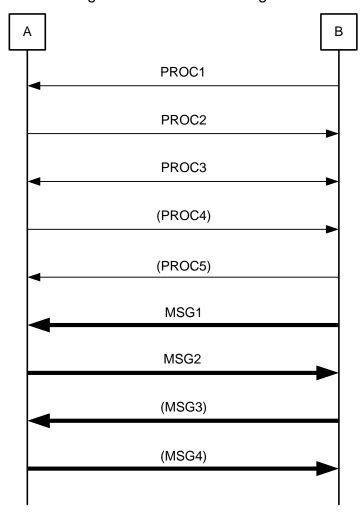


Figure 1.2 : Arrows Used in Signaling Diagrams

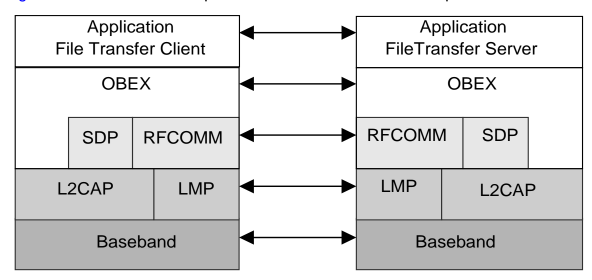
In Figure 1.2, the following cases are shown: PROC1 is a sub-procedure initiated by B. PROC2 is a sub-procedure initiated by A. PROC3 is a sub-procedure where the initiating side is undefined (may be both A and B). PROC4 indicates an optional sub-procedure initiated by A, and PROC5 indicates an optional sub-procedure initiated by B.

MSG1 is a message sent from B to A. MSG2 is a message sent from A to B. MSG3 indicates an optional message from A to B, and MSG4 indicates an optional message from B to A.

2 Profile Overview

2.1 Profile Stack

Figure 2.1 below shows the protocols and entities used in this profile.



File Transfer Client side

File Transfer Server side

Figure 2.1: Protocol model

The Baseband, LMP, and L2CAP are the OSI layer 1 and 2 Bluetooth protocols [1]. RFCOMM with TS 07.10 [2] is the Bluetooth adaptation of GSM TS 07.10 ETSI, TS 07.10, Version 6.3.0. SDP is the Bluetooth service discovery protocol [6]. OBEX [8] is the Bluetooth adaptation of IrDA Object Exchange Protocol (IrOBEX) [4].

L2CAP interoperability requirements are defined in GOEP v2.0 [7]. This profile requires backwards compatibility with previous versions of FTP based on GOEP v1.1. The procedures for backwards compatibility defined in section 6.2 of GOEP v2.0 [7] shall be used.

2.2 Configurations and Roles

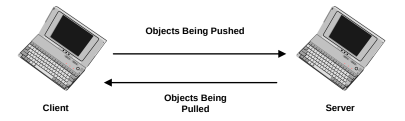


Figure 2.2: Bi-directional File Transfer Example between two Personal Computers

The following roles are defined for this profile:

Client – The Client device initiates the operation, which pushes and pulls objects to and from the Server or instructs the Server to perform actions on objects on the Server. In addition to the interoperability requirements defined in this profile, the Client shall also comply with the interoperability requirements for the Client of the GOEP if not defined to the contrary. The Client shall be able to interpret the OBEX Folder Listing format and may display this information for the user.

Server – The Server device is the target remote Bluetooth device that provides an object exchange server and folder browsing capability using the OBEX Folder Listing format. In addition to the interoperability requirements defined in this profile, the Server shall comply with the interoperability requirements for the Server of the GOEP if not defined in the contrary.

2.3 User Requirements and Scenarios

The scenarios covered by this profile are the following:

- If file browsing is supported on the Client and the Server, the Client is able to browse the object store of the Server. Clients are required to pull and understand Folder Listing Objects. Servers are required to respond to requests for Folder Listing Objects. Servers should have a root folder. The root folder is typically not the root directory of the file system, but a designated public folder. A Server may expose different root folders based on the user or device initiating the OBEX connection. Servers are not required expose a folder hierarchy. For security reasons Servers should reject attempts by a Client to browse files and folders above or outside the root folder by returning an appropriate error response. Special care should be taken to ensure that "wildcard" characters in the folder path string do not allow the remote client to access such files and folders. This might require converting the received path string to fully resolved path name. Many systems provide function calls which can perform such a conversion.
- Use of the Client to transfer objects to and from the Server. The transfer of objects includes folders and files. Clients shall support the ability to push or pull files from the Server. Clients are not required to push or pull folders. Servers are required to support file push, pull, or both. Servers are allowed to have read-only folders and files, which means they can restrict object pushes. Thus, Servers are not required to support folder push or pull.
- Use of the Client to create folders and delete objects (folders and files) on the Server. Clients are not required to support folder/file deletion or folder creation.
 Servers are allowed to support read-only folders and files, which means they can restrict folder/file deletion and creation.
- Use of the Client to copy, rename, or move objects (folders and files) on the Server.
 Clients are not required to support folder/file copying, moving or renaming. Servers are required to support folder/file copying, moving or renaming except in the case where the server file system is read-only.
- Use of the Client to set access permissions on objects (folders and files) on the Server. Neither Clients nor Servers are required to support setting of access permissions.

A device adhering to this profile shall support Client capability, Server capability or both. The restrictions applying to this profile are the same as in the GOEP.

2.4 Profile fundamentals

The profile fundamentals are the same as defined in GOEP.

LMP authentication and encryption are mandatory to support and optional to use. When using Core Specification v2.1 or later, encryption is mandatory to use; otherwise optional.

Support for OBEX authentication is required but its use is optional.

Note: This profile does not mandate the Server or Client to enter any discoverable or connectable modes automatically, even if they are able to do so.

On the Client side, end-user intervention is typically needed to initiate file transfer (see User Interface Aspects).

Note: Support of bonding is required but its use is optional.

3 User Interface Aspects

3.1 File Transfer Mode Selection, Servers

Servers shall be placed in File Transfer mode. This mode enables a Client to initiate file transfer operations with the Server. When entering this mode, Servers

- should set the device in Limited Discoverable mode (see Generic Access Profile [1]).
- shall set the Object Transfer Bit in the CoD (see [6]).
- shall register a service record in the ServiceDiscovery database.

Public devices, devices that want to be visible at all times, or devices that cannot supply a user interface to enable File Transfer mode should use General Discoverable Mode (see Generic Access Profile [1]) instead of Limited Discoverable Mode. Devices in General Discoverable Mode may still enter Limited Discoverable Mode for limited time periods. Entry into the Limited Discoverable Mode may be triggered by a button-press or user interface menu option.

It is recommended that entry into Limited Discoverable Mode be set and unset by user interaction.

3.2 Function Selection, Clients

Clients provide file transfer functions to the user via a user interface. An example of a file transfer user interface is a file-tree viewer to browse folders and files. Using such a system file-tree viewer, the user can browse and manipulate files on another PC, which appears in the network view.

File Transfer Applications may provide the functions: shown in Table 3.1.

File Transfer Application	Function
Select Server	Selecting the Server from a list of possible Servers, and setting up a connection to it.
Navigate Folders	Displaying the Server's folder hierarchy, including the files in the folders, and moving through the Server's folder hierarchy to select the current folder. The current folder is where items are pulled and/or pushed.
Pull Object	Copying a file or a folder from the Server to the Client.
Push Object	Copying a file or folder from the Client to the Server.
Delete Object	Deleting a file or folder on the Server.
Create Folder	Creating a new folder on the Server.
Copy Object	Copying a file or a folder from one location on the Server to another.
Move/Rename Object	Moving or renaming a file or folder on the Server.
Set Permissions	Setting access permissions on a file or folder on the Server.

Table 3.1: File Transfer Applications

When the user selects the Select Server function, an inquiry procedure will be performed to produce a list of available devices in the vicinity. Requirements on inquiry procedures are discussed in GOEP.

3.3 Application Usage

In this section, the presented scenarios work as examples. Variations in the actual implementations are possible and allowed.

When the Client wants to select a Server the following user interaction can be followed:

Client	Server
	The user sets the device into File Transfer mode . A Server typically does not need to provide any other user interaction.
The user of the Client selects the File Transfer Application on the device.	
A list of Servers that may support the File Transfer service is displayed to the user.	
The user selects a Server to which to connect. The Server may require the user of the Client to enter a password for authentication. Additional numeric comparison or passkey entry may be required depending on the security level requirements on Client and Server	If the Client requires authentication of the Server, then the Server will need to prompt the user of the Server for a password. Additional numeric comparison or passkey entry may be required depending on the security level requirements on Client and Server.
After the connection is complete, including any authentication, the contents of the Server's root folder is displayed.	

The following user interaction shows how the user of the Client performs file transfer functions. The operations assume a Server has already been selected as described above.

Client	Server
The user is presented with the folder hierarchy of the Server. The first presentation has the root folder selected as the current folder.	
The user chooses a folder to be the current folder. The contents of this folder are displayed.	
To push a file from the Client to the Server, the user selects a file on the Client and activates the Push Object function. The object is transferred to the current folder on the Server.	
To pull a file from the Server, the user selects a file in the current folder of the Server and activates the Pull Object function. The user is notified of the result of the operation.	
To delete a file on the Server, the user selects the file in the Server's current folder and activates the Delete Object function. The user is notified of the result of the operation.	
To create a new folder on the Server, the user activates the Create Folder function. This function requests a name from the user for the folder. When complete, a new folder is created in the Server's current folder.	
To move or rename an object on the Server, the user selects the object in the Server's current folder and activates the Rename Object function. The user is prompted to provide a new name or folder location for the object. The user is notified of the result of the operation.	
To copy an object on the Server, the user selects the object in the Server's current folder and the target folder and activates the Copy Object function. The user is notified of the result of the operation.	
To set permissions on an object on the Server, the user selects the object in the Server's current folder and activates the Set Permissions function. The user is prompted to provide the requested access permissions. The user is notified of the result of the operation.	

4 Application Layer

This section describes the feature requirements on units active in the File Transfer use case.

4.1 Feature Overview

The File Transfer application is divided into three main features, as shown in Table 4.1.

	Features	Support in File Transfer Client	Support in File Transfer Server
1.	Folder Browsing	М	M
2.	Object Transfer:		
	File Transfer	М	М
	Folder Transfer	0	O [*]
3.	Object Manipulation	0	O*

Table 4.1: Application Layer Procedures

4.2 Folder Browsing

A folder browsing session may begin with the Client connecting to the Server and pulling the contents of the Server's root folder. When an OBEX connection is made, the Server starts out with its current folder set to the root folder. The Server may choose to expose different root folders to different users and/or devices. The Server has the right to refuse to disclose the contents of the root folder by replying to the GET folder object request with an Unauthorized or Forbidden response. If allowed, the contents of the folder shall be transferred in the Folder Listing format specified in IrDA Object Exchange Protocol (IrOBEX) [4].

Table 4.2 shows the application procedure required by the Client to connect to the Server and pull the contents of the root folder.

Client	Details
OBEX CONNECT.	Target Header shall be set to the Folder Browsing UUID:
	This UUID is sent in binary (16 bytes) with most significant byte sent first (0xF9 is sent first).
Pull the contents of the Server's root folder using GET.	The Type Header shall be set to the MIME-type of the Folder Listing Object (x-obex/folder-listing). The

^{*} Optional, but the Server shall respond with an appropriate error code if it doesn't support these capabilities.

	Connection Id header shall be set to the value returned in the Connect operation. A Name header shall either not be used or be specified as an empty Name header.
	used or be specified as an empty Name header.

Table 4.2: Application Layer Procedure for File Transfer Connect

Browsing an object store involves displaying folder contents and setting the 'current folder'. The OBEX SETPATH command is used to set the current folder. A Server shall support the SETPATH command to set the root folder (default directory). To display a folder hierarchy starting with the root folder, the Client shall read the root folder contents using GET. It shall then retrieve the contents of all sub-folders using GET. If the sub-folders contain folders, then the Client shall retrieve the contents of these folders and so on. To retrieve the contents of a folder, the Client shall set the current folder to the sub-folder using SETPATH, and then pull the sub-folder contents using GET. Table 4.3 shows the application procedure required for retrieving the contents of a sub-folder.

Client	Details
Set the current folder to the sub-folder using OBEX SETPATH.	Name header is set to the name of the sub-folder. Connection Id header is required.
Pull the contents of the sub-folder using GET.	Since the sub-folder is the current folder, either no Name header or an empty Name header shall be sent. The Type Header shall be set to the MIME-type of the Folder Listing Object (x-obex/folder-listing). Connection Id header is required.
Set the current folder back to the root folder using OBEX SETPATH.	Name header is empty. Connection ID header is required.
If the parent of the sub-folder is not the root folder, then set the current folder to the parent folder using SETPATH.	The Backup flag is set and no Name header is sent. Connection Id header is required.

Table 4.3: Application Layer Procedure for Folder Browsing

4.3 Object Transfer

Objects are transferred from the Client to the Server using OBEX PUT, and objects are transferred from the Server to the Client using OBEX GET. Transferring files requires a single PUT or GET operation per file. Successful transfer of a file does not necessarily imply that file can be immediately retrieved due to the protection policies enforced by the Server. Transferring folders requires transferring all the items stored in a folder, including other folders. The process of transferring a folder may require that new folders be created. The SETPATH command is used to create folders.

Figure 4.4 shows the application procedure for transferring a folder from the Client to the Server. If the folder contains other folders, then these other folders are transferred using the same method. The folder is transferred to the current folder on the Server.

Client	Details

Client	Details
Create a new folder (if it does not already exist) in the Server's current folder using SETPATH. The current folder is changed to this new folder.	Name header is set to the name of the new folder. Connection Id header is required.
Push all files to the new folder using a PUT command for each file.	The Name header is set to the name of the file. Connection Id header is required.
Folders are created using SETPATH.	Name header is set to folder name. This application procedure is applied recursively to each folder. Connection Id header is required.
Set the current folder back to the parent folder using SETPATH.	The Backup flag is set and no Name header is sent. Connection Id header is required.

Table 4.4: Application Layer Procedure for Pushing a Folder

Table 4.5 shows the application procedure for transferring a folder from the Server to the Client.

Client	Details
Set the current folder to the folder which is to be transferred using SETPATH.	The Name header is set to the name of the folder. Connection ID header is required.
Pull the contents of the folder using GET.	Either no Name header or an empty Name header shall be sent, and the Type Header shall be set to the MIME-type of the Folder Listing Object (x-obex/folder-listing).
Pull all files to the new folder using a GET command for each file.	The Name header is set to the name of the file. Connection ID header is required.
Pull all Folders to the new folder using this application procedure.	This application procedure is applied recursively to each folder.
Set the current folder back to the parent folder, using SETPATH.	The Backup flag is set and no Name header is sent. Connection ID header is required.

Table 4.5: Application Layer Procedure for Pulling a Folder

4.4 Object Manipulation

A Client can create, delete, rename, move, copy, and set permissions on folders and files on a Server for which it has proper access privileges. A brief summary of these functions is shown below.

- A file is deleted by using a PUT command with the name of the file in a Name header and no Body header.
- An empty folder is deleted by using a PUT command with the name of the folder in a Name header and no Body header.

- A non-empty folder can be deleted in the same way as an empty folder but Servers
 may not allow this operation. If a Server refuses to delete a non-empty folder it shall
 return the "Precondition Failed" (0xCC) response code. This response code tells the
 Client that it shall first delete all the elements of the folder individually before deleting
 the folder.
- A new folder is created in the Server's current folder by using the SETPATH
 command with the name of the folder in a Name header. If a folder with that name
 already exists, then a new folder is not created. In both cases the current folder is
 set to the new folder.
- A folder or file in the Server's current folder can be renamed or moved by using the ACTION command and the Move/Rename Object action identifier with the name of the file or folder in the Name header and the destination name in the DestName header. In the case of a rename operation the value of the DestName header is the new name for the object. In the case of a Move operation the value of the DestName header is a path name to the new destination. Path names are specified using either the backslash "\" or slash "/" character. If the first character in the destination name is a backslash or slash the path is relative to the Server's root folder, otherwise the path is relative to the Server's current folder. The path must be valid in so far as each folder in the path must already exist on the Server. The following table shows examples of move and rename operations.

Name	DestName	Explanation
faq.txt	info.txt	File in Server's current folder is renamed
list.txt	/list.txt	File in Server's current folder is moved to the Server's root folder
plan.doc	docs\plan.doc	File in Server's current folder is moved the subfolder docs of the Server's current folder.
P0145.jpg	/pictures/pets/fido.jpg	File in Server's current folder is moved to the folder pictures/pets where pictures is subfolder of the Server's root folder and renamed.

If the folder or file identified by DestName already exists the rename or move operation is not performed and the ACTION command is rejected. If a folder is moved, all files and subfolders are moved also. Renaming a folder does not change the Server's current folder.

- A folder or file in the Server's current folder can be copied by using the ACTION command and the Copy Object action identifier. The use of the Name and DestName headers is the same as move/rename. If a folder is copied all files and subfolders are copied also. Copying a folder does not change the Server's current folder.
- The access permissions on a folder or file in the Server's current folder can be set using the ACTION command and the Set Object Permissions action identifier with the name of the file or folder in the Name header and the permission values in the Permissions header.

5 OBEX

5.1 OBEX Operations Used

Table 5.1 shows the OBEX operations that are used in the File Transfer profile. OBEX operations not listed in this table are not used by the File Transfer profile and shall be ignored by implementations.

Operation no.	OBEX Operation	Client	Server	Prohibited when using RFCOMM
1	Connect	M	M	
2	Disconnect	M	M	
3	Put	M	M	
4	Get	M	M	
5	Abort	M	М	
6	SetPath	M	М	Υ
7	Action	0	0	Υ
8	Session	0	0	Υ

Table 5.1: OBEX OperationsOBEX Headers

Table 5.2 shows the specified OBEX headers that are used in the File Transfer profile. OBEX headers not listed in this table are not used by the File Transfer profile and shall be ignored by implementations.

Header no.	OBEX Headers	Client	Server	Prohibited when using RFCOMM
1	Count	0	0	
2	Name	М	M	
3	Туре	М	M	
4	Length	М	М	
5	Time	0	0	
6	Description	0	0	
7	Target	М	М	

	_			
8	НТТР	0	0	
9	Body	М	М	
10	End of Body	М	М	
11	Who	М	М	
12	Connection Id	М	М	
13	Authenticate Challenge	М	М	
14	Authenticate Response	М	М	
15	Single Response Mode	0	0	Υ
16	Single Response Mode Parameters	C1	C1	Υ
17	Session Parameters	C2	C2	Υ
18	Session Sequence Number	C2	C2	Υ
19	ActionId	0	0	Υ
20	DestName	0	0	Υ
21	Permissions	0	0	Υ

Table 5.2: OBEX Headers

C1: Mandatory if Single Response Mode is supported otherwise excluded

C2: Mandatory if Session operation is supported otherwise excluded

All other OBEX headers not shown in the above table are excluded from this feature.

5.2 OBEX Response Codes Used

The permitted response codes for each OBEX operation are described in IrDA Object Exchange Protocol (IrOBEX) [4]. The tables for the operations described below highlight response codes that have a specific meaning for FTP.

5.3 Initialization of OBEX

Devices implementing the File Transfer profile can optionally use OBEX authentication. The initialization procedure is defined in GOEP [7].

5.4 Establishment of an OBEX Connection

The OBEX connection shall use a Target header set to the File Browsing UUID, F9EC7BC4-953C-11D2-984E-525400DC9E09. This UUID is sent in binary (16 bytes) with 0xF9 sent first. OBEX authentication can optionally be used. This profile follows the

procedures described in GOEP [7] with the Target, Connection Id, and Who headers being mandatory.

5.5 Browsing Folders

Browsing folders involves pulling Folder Listing objects and setting the current folder. Navigating a folder hierarchy requires moving forward and backward by changing the current folder. Upon completion of the OBEX Connect operation the Server's current folder is the root folder. As noted previously, different root folders may be exported based on the Client device and/or user.

5.5.1 Pulling a Folder Listing Object

Pulling a Folder Listing object uses a GET operation and follows the procedure described in GOEP [7]. The Connection Id and Type headers are mandatory. A Name header containing the name of the folder is used to pull the listing of a folder. Sending the GET command without a name header is used to pull the contents of the current folder. An empty Name header shall also be accepted. Typically, a folder browsing application will pull the contents of the current folder, so a Name header is either not used or an empty Name header is sent. The Type header shall be set to 'x-obex/folder-listing'.

5.5.2 Setting the Current Folder (Forward)

Setting the current folder requires the SETPATH operation. The SETPATH request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for SETPATH	0x85	М	-
Field	Packet Length	Varies	M	-
Field	Flags	0x02	М	'Backup level' flag is set to 0 and 'Don't Create' flag is set to 1.
Field	Constants	0x00	М	Constants are not used, and the field shall be set to 0.
Header	Connection Id	Varies	М	Connection Id is set to the value returned by the Server during the OBEX Connect operation. This shall be the first header.
Header	Name	Varies	М	Name of the folder.

Table 5.3: Fields and Headers in SETPATH Request for Setting Current Folder (Forward)

The response packet for the SETPATH request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for SETPATH	0xA0, 0xC4 or 0xC1	М	0xA0 for success or 0xC4 if the folder does not exist or 0xC1 if folder browsing is not permitted.
Field	Packet Length	Varies	М	-

Table 5.4: Fields and Headers in SETPATH Response for Setting Current Folder (Forward)

Other headers such as Description can optionally be used.

5.5.2 Setting the Current Folder (Backward)

Setting the current folder back to the parent folder requires the SETPATH operation. The SETPATH request shall include the following fields and headers (note that a Name header is not used):

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for SETPATH	0x85	М	-
Field	Packet Length	Varies	M	ı
Field	Flags	0x03	М	'Backup level' flag is set to 1 and 'Don't Create' flag is set to 1.
Field	Constants	0x00	М	Constants are not used, and the field shall be set to 0.
Header	Connection Id	Varies	М	Connection Id is set to the value returned by the Server during the OBEX Connect operation. This shall be the first header.

Table 5.5: Fields and Headers in SETPATH Request for Setting Current Folder (Backward)

The response packet for the SETPATH request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for SETPATH	0xA0 or 0xC4	М	0xA0 for success, or 0xC4 if the current folder is the root.
Field	Packet Length	Varies	М	-

Table 5.6: Fields and Headers in SETPATH Response for Setting Current Folder (Backward)

Other headers, such as Description, can optionally be used.

5.5.3 Setting the Current Folder (Root)

Setting the current folder to the root requires the SETPATH operation. The SETPATH request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for SETPATH	0x85	М	-
Field	Packet Length	Varies	M	-
Field	Flags	0x02	М	'Backup level' flag is set to 0 and 'Don't Create' flag is set to 1.
Field	Constants	0x00	М	Constants are not used, and the field shall be set to 0.
Header	Connection Id	Varies	M	Connection Id is set to the value returned by the Server during the OBEX Connect operation. This shall be the first header.
Header	Name	Empty	M	Name header is empty.

Table 5.7: Fields and Headers in SETPATH Request for Setting Current Folder (Root)

The response packet for the SETPATH request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for SETPATH	0xA0	М	0xA0 for success.
Field	Packet Length	Varies	M	-

Table 5.8: Fields and Headers in SETPATH Response for Setting Current Folder (Root)

Other headers, such as Description, can optionally be used.

5.6 Pushing Objects

Pushing object involves pushing files and folders.

5.6.1 Pushing Files

Pushing files follows the procedure described in GOEP [7]. The Connection Id header is mandatory.

5.6.2 Pushing Folders

Pushing folders involves creating new folders and pushing files. It may also involve navigating through the folder hierarchy. Navigation and Pushing files are described in GOEP [7].

5.6.3 Creating New Folders

Creating a new folder requires the SETPATH operation. The SETPATH request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for SETPATH	0x85	М	-
Field	Packet Length	Varies	М	-
Field	Flags	0x00	М	'Backup level' flag is set to 0 and 'Don't Create' flag is set to 0.
Field	Constants	0x00	М	Constants are not used, and the field shall be set to 0.
Header	Connection Id	Varies	М	Connection Id is set to the value returned by the Server during the OBEX Connect operation. This shall be the first header.
Header	Name	Varies	М	Name of the folder.

Table 5.9: Fields and Headers in SETPATH Request for creating a folder

The response packet for the SETPATH request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for SETPATH	0xA0 or 0xC1	М	0xA0 for success or 0xC1 if the current folder is read only and creation of a new folder is unauthorized.
Field	Packet Length	Varies	М	-

Table 5.10: Fields and Headers in SETPATH Response for creating a folder

Other headers such as Description can optionally be used.

5.7 Pulling Objects

Pulling objects involves pulling files and folders.

5.7.1 Pulling Files

Pulling files follows the procedure described in GOEP [7]. The Connection Id header is mandatory.

5.7.2 Pulling Folders

Pulling folders involves navigating the folder hierarchy, pulling folder listing objects and pulling files. Navigating the folder hierarchy, pulling folder listing-objects, and pulling files are described in GOEP [7].

5.8 Manipulating Objects

Manipulating objects includes deleting objects and creating new folders, copying and renaming or moving files and folders, and setting permissions on files and folders. Creating new folders is described in GOEP [7]. Deleting objects involves deleting files and folders.

5.8.1 Deleting Files

Deleting a file requires the PUT operation. The PUT request shall include the following fields and headers (note that no Body or End Body headers are sent):

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for PUT	0x82	М	-
Field	Packet Length	Varies	М	-
Header	ConnectionID	Varies	М	Connection Id is set to the value returned by the Server during the OBEX Connect operation. This shall be the first header.
Header	Name	Varies	М	The header value is the name of the object to delete.

Table 5.11: Fields and Headers in PUT Request for Delete

The response packet for the PUT request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for PUT	0xA0, 0xC1 or 0xC4	М	0xA0 for success, 0xC1 for unauthorized (e.g. read only) or 0xC4 if the file does not exist.
Field	Packet Length	Varies	М	-

Table 5.12: Fields and Headers in PUT Response for Delete

Other headers such as Description can optionally be used.

5.8.1 Deleting Folders

A folder can be deleted using the same procedure used to delete a file (see Deleting Files). Deleting a non-empty folder will delete all its contents, including other folders. Some Servers may not allow this operation and will return the "Precondition Failed" (0xCC) response code, indicating that the folder is not empty. In this case the Client will need to delete the contents before deleting the folder.

5.8.2 Moving/Renaming Files and Folders

Renaming or Moving a file or folder requires the Action operation. The Move/Rename ACTION request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for ACTION	0x86	М	-
Field	Packet Length	Varies	M	-
Header	ActionId	0x01	М	The header value specifies the action identifier (0x01) for the Move/Rename Object Action.
Header	Name	Varies	М	The header value is the name of the file or folder on the Server to be moved or renamed.
Header	DestName	Varies	М	The header value is the new name or destination for the object.

Table 5.13 Fields and Headers in ACTION Request for Move/Rename

The response packet for the Move/Rename ACTION request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for ACTION	0xA0, 0xC4, 0xC3, 0xE0, 0xC9, 0xD1, 0xB4	М	0xA0 for success 0xC4 if the object does not exist Other response codes as described in the IrDA v1.4 specification.
Field	Packet Length	Varies	М	-

Table 5.14: Fields and Headers in ACTION Response for Move/Rename

5.8.3 Copying Files and Folders

Copying a file or folder requires the Action operation. The Copy ACTION request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for ACTION	0x86	М	-
Field	Packet Length	Varies	M	-
Header	ActionId	0x00	М	The header value specifies the action identifier (0x00) for the Copy Object Action.
Header	Name	Varies	М	The header value is the name of the file or folder to be copied.
Header	DestName	Varies	М	The header value is the name of the destination object.

Table 5.15: Fields and Headers in ACTION Request for Copy

The response packet for the Copy ACTION request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for ACTION	0xA0, 0xC4, 0xC3, 0xE0, 0xC9, 0xD1, 0xB4	М	0xA0 for success 0xC4 if the object does not exist Other response codes as described in the IrDA v1.4 specification.
Field	Packet Length	Varies	M	-

Table 5.13: Fields and Headers in ACTION Response for Copy Object

5.8.4 Settings Permission on Files and Folders

Setting permissions on a file or folder requires the Action operation. The Set Object Permissions ACTION request shall include the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Opcode for ACTION	0x86	М	-
Field	Packet Length	Varies	М	-
Header	ActionId	0x02	М	The header value specifies the action identifier (0x02) for the Set Object Permissions action.
Header	Name	Varies	М	The name of the file or folder for this operation.
Header	Permissions	Varies	М	The header value is the permissions to set.

Table 5.17: Fields and Headers in ACTION Request for Set Object Permissions

The response packet for the Set Object Permissions ACTION request has the following fields and headers:

Field/ Header	Name	Value	Status	Explanation
Field	Response code for ACTION	0xA0, 0xC4, 0xC3, 0xD1, 0xC9	М	0xA0 for success 0xC4 if the object does not exist
				Other response codes as described in the IrDA v1.4 specification.
Field	Packet Length	Varies	М	•

Table 5.18: Fields and Headers in ACTION Response for Set Object Permissions

5.9 Disconnection

See GOEP [7].

5.10 Single Response Mode

When transferring "large" objects and both devices support GOEP v2.0 Single Response Mode (SRM) should be used. The definition of "large" is implementation-dependent. The OBEX Length header should be used to deduce the size of the object being transferred.

5.11 Reliable Sessions

When transferring "large" objects, and both devices support GOEP v2.0, Reliable Sessions should be used. The definition of "large" is implementation-dependent. When sending an object the Client is expected to obtain the size of the object from the local file system. When receiving an object the Client should use the OBEX Length header to deduce the size of the object being received.

When a session is suspended due to a Client request or a transport disconnection the Server shall decide whether to save or discard the current session. Only sessions that have been saved by the Server can be resumed. The Server may use the OBEX Length header to decide which sessions to save.

6 Service Discovery

6.1 SD Service Records

The service belonging to the File Transfer profile is a server, which enables bidirectional generic file transfer. OBEX is used as a session protocol for this service. The following service records <u>shall</u> be put into the Service Discovery database.

Item	Definition:	Type/ Size:	Value:*	AttrID	Status	Default Value
Service Class ID List				See [6]	М	
Service Class #0		UUID	OBEX File Transfer		М	
Protocol Descriptor list				See [6]	М	
Protocol ID #0		UUID	L2CAP		М	
Protocol ID #1		UUID	RFCOMM		М	
Param #0	CHANNEL	Uint8	Varies		М	
Protocol ID #2		UUID	OBEX		М	
Service name	Display-able Text name	String	Varies	See [6]	0	"OBEX File Transfer"
BluetoothProfileDes criptorList				See [6]	0	
Profile ID #0	Supported profile	UUID	OBEX File Transfer			OBEX File Transfer [6]
Param #0	Profile version	Uint16	v1.2			0x102
GoepL2CapPsm	L2CAP PSM	Uint16	Varies	See [7]	М	

Table 6.1: File Transfer Service Record

^{*} UUID values are defined in the Bluetooth SIG Assigned Numbers – Service Discovery [6].

7 GOEP Interoperability Requirements

This section defines the requirements to interoperate with different versions of GOEP.

Client devices implementing this profile shall implement GOEP v2.0 or later and follow GOEP SDP Interoperability Requirements to determine the version of GOEP on the Server device.

The following table shows which IrOBEX version shall be used between devices implementing different versions of this profile:

Client	v1.2 or later	Earlier than v1.2
Server		
v1.2 or later	IrOBEX v1.5	IrOBEX v1.2
Earlier than v1.2	IrOBEX v1.2	IrOBEX v1.2

When GOEP v2.0 or later is used, RFCOMM shall not be used to convey OBEX. When GOEP v1.1 is used, L2CAP shall not directly be used to convey OBEX; and features from IrOBEX later than v1.2 shall not be used.

8 Normative References

- [1] Core Specification, v3.0 or later
- [2] RFCOMM with TS 07.10
- [3] ETSI, TS 07.10, Version 6.3.0
- [4] Infrared Data Association, IrDA Object Exchange Protocol (IrOBEX), Version 1.5.
- [5] Infrared Data Association, IrMC (Ir Mobile Communications) Specification with Published Errata, Version 1.1, February 1999.
- [6] Bluetooth SIG Assigned Numbers Service Discovery
- [7] Generic Object Exchange Profile v2.0
- [8] IrDA Interoperability v2.0

9 Appendix A: FTP over AMP (Informative)

This appendix provides guidance to implementers when using FTP in devices conforming to Bluetooth v3.0+HS or later.

9.1 FTP using OBEX over L2CAP

When FTP is using OBEX over L2CAP, devices should use a high speed AMP when transferring "large" files or many "small" objects. SRM should be used to fully utilize HS capabilities of the devices.

The implementer of an FTP device should consider the use of a high speed AMP when transferring files; the Initiator can initiate a connection over AMP and both the Initiator and the Responder can initiate an L2CAP Move to AMP procedure based on the size of the file.

9.2 FTP using OBEX over RFCOMM

When FTP is using OBEX over RFCOMM, the RFCOMM entity may also be transporting traffic from other profiles. This means the L2CAP Move procedure should be used only if all profiles running over RFCOMM are capable of running over AMP and accept a move onto another logical link. It is recommended that the L2CAP Move procedure not be performed when using OBEX over RFCOMM. Devices should use OBEX over L2CAP as specified in GOEP v2.0 to obtain the benefit of the high speed AMP when using this profile.

10 Appendix B: Acronyms and Abbreviations

Acronym or Abbreviation	Meaning
AMP	Alternate MAC/PHY
BB	Baseband
CoD	Class of Device
FTP	File Transfer Profile
GOEP	Generic Object Exchange Profile
HCI	Host Controller Interface
HS	High Speed
L2CAP	Logical Link and Control Adaptation Protocol
LC	Link Controller
LM	Link Manager
LMP	Link Manager Protocol
MSC	Message Sequence Chart
OBEX	Object Exchange Protocol
PSM	Protocol Service Multiplexer
QoS	Quality of Service
RFCOMM	Serial Cable Emulation Protocol
SD	Service Discovery
SDP	Service Discovery Protocol
SDPDB	Service Discovery Protocol Database
SRM	Single Response Mode
UI	User Interface
UUID	Universal Unique Identifier