

Contents

Intro	duction	
Licen	se	
Abou	ıt Callba	ncks
The .		
4.1	Error co	odes
	4.1.1	UPNP_E_SUCCESS [0]
	4.1.2	UPNP_E_INVALID_HANDLE [-100]
	4.1.3	UPNP_E_INVALID_PARAM [-101]
	4.1.4	UPNP_E_OUTOF_HANDLE [-102]
	4.1.5	UPNP_E_OUTOF_MEMORY [-104]
	4.1.6	UPNP_E_INIT [-105]
	4.1.7	UPNP_E_INVALID_DESC [-107]
	4.1.8	UPNP_E_INVALID_URL [-108]
	4.1.9	UPNP_E_INVALID_SERVICE [-111]
	4.1.10	UPNP_E_BAD_RESPONSE [-113]
	4.1.11	UPNP_E_INVALID_ACTION [-115]
	4.1.12	UPNP_E_FINISH [-116]
	4.1.13	UPNP_E_INIT_FAILED [-117]
	4.1.14	UPNP_E_BAD_HTTPMSG [-119]
	4.1.15	UPNP_E_ALREADY_REGISTERED [-120]
	4.1.16	UPNP_E_NETWORK_ERROR [-200]
	4.1.17	UPNP_E_SOCKET_WRITE [-201]
	4.1.18	UPNP_E_SOCKET_READ [-202]
	4.1.19	UPNP_E_SOCKET_BIND [-203]
	4.1.20	UPNP_E_SOCKET_CONNECT [-204]
	4.1.21	UPNP_E_OUTOF_SOCKET [-205]
	4.1.22	UPNP_E_LISTEN [-206]
	4.1.23	UPNP_E_TIMEDOUT [-207]
	4.1.24	UPNP_E_SOCKET_ERROR [-208]
	4.1.25	UPNP_E_CANCELED [-210]
	4.1.26	UPNP_E_SUBSCRIBE_UNACCEPTED [-301]
	4.1.27	UPNP_E_UNSUBSCRIBE_UNACCAPTED [-302]
	4.1.28	UPNP_E_NOTIFY_UNACCEPTED [-303]
	4.1.29	UPNP_E_INVALID_ARGUMENT [-501]
	4.1.30	UPNP_E_FILE_NOT_FOUND [-502]
	4.1.31	UPNP_E_FILE_READ_ERROR [-503]
	4.1.32	UPNP_E_EXT_NOT_XML [-504]
	4.1.33	UPNP_E_NOT_FOUND [-507]
	4.1.34	UPNP_E_INTERNAL_ERROR [-911]
4.2		nts, Structures, and Types
4.2	4.2.3	UPnP_EventType — The reason code for an event callback
	4.2.5	Upnp_SType — Represents the different types of searches that can be
	4.2.6	performed using the SDK for UPnP Devices API
	4.2.7	terRootDevice2. Upnp_Action_Request — Returned as part of a
	4.2.8	UPNP_CONTROL_ACTION_COMPLETE callback Upnp_State_Var_Request — Represents the request for current value
		of a state variable in a service state table

Linux SDK for UPnP Devices v1.2

	4.2.9	Upnp_State_Var_Complete — Represents the reply for the current value
		of a state variable in an asynchronous call
	4.2.10	Upnp_Event — Returned along with a
		UPNP_EVENT_RECEIVED callback
	4.2.11	Upnp_Discovery — Returned in a UPNP_DISCOVERY_RESULT
		callback.
	4.2.12	Upnp_Event_Subscribe — Returned along with a
		UPNP_EVENT_SUBSCRIBE_COMPLETE or
	40.10	UPNP_EVENT_UNSUBSCRIBE_COMPLETE callback
	4.2.13	Uppp_Subscription_Request — Returned along with a
	4014	UPNP_EVENT_SUBSCRIPTION_REQUEST callback
	4.2.14	UpnpVirtualDirCallbacks — The UpnpVirtualDirCallbacks struc-
		ture contains the pointers to file-related callback functions a device ap-
		plication can register to virtualize URLs
4.3		zation and Registration
4.4		ery
4.5		1
4.6		ng
4.7	Control	l Point HTTP API
4.8	Web Se	erver API
		1.477
Opt	ional Too	ol APIs

Linux SDK for UPnP Devices v1.2

Linux SDK for UPnP Devices Version 1.2

Copyright (C) 2000-2003 Intel Corporation ALL RIGHTS RESERVED Revision 1.2.1 (Mo 12 Jun 2006 08:45:43 CEST)

Introduction

1

Introduction

This document gives a brief description of the Linux SDK for UPnP Devices API. Section 1 covers the license under which the SDK is distributed. Section 2 talks about the callback functions used in many parts of the API. Finally, section 3 details the structures and functions that comprise the API.

The Linux SDK for UPnP Devices version 1.2 supports the following platforms:

- Linux* running on an Intel Architecture processor
- Linux running on an Intel StrongARM or XScale processor
- * Other brands and names are the property of their respective owners.

2 License

License

Copyright (c) 2000-2003 Intel Corporation All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither name of Intel Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

About Callbacks

The Linux SDK for UPnP Devices contains functions that generate asynchronous callbacks. To simplify the application callback functions, these callbacks are executed on a thread owned by the SDK itself. The SDK executes the application's callback function in a thread context so the application can allocate memory and preserve the information it needs. The application can also use standard thread synchronization methods to ensure data integrity. Due to the possibility of deadlock, the application cannot call back into the SDK during these callbacks unless explicitly noted. There is no restriction in calling into the operating system or any other application interfaces.

The	\mathbf{API}

Names		
4.1	Error codes	8
4.2	Constants, Structures, and Types	16
4.3	Initialization and Registration	41
4.4	Discovery	51
4.5	Control	52
4.6	Eventing	60
4.7	Control Point HTTP API	78
4.8	Web Server API	91

4.1

${\bf Error\ codes}$

Names		
4.1.1	UPNP_E_SUCCESS [0]	(
4.1.2	UPNP_E_INVALID_HANDLE [-100]	ç
4.1.3	UPNP_E_INVALID_PARAM [-101]	10
4.1.4	UPNP_E_OUTOF_HANDLE [-102]	10
4.1.5	UPNP_E_OUTOF_MEMORY [-104]	10
4.1.6	UPNP_E_INIT [-105]	10
4.1.7	UPNP_E_INVALID_DESC [-107]	10
4.1.8	UPNP_E_INVALID_URL [-108]	11
4.1.9	UPNP_E_INVALID_SERVICE [-111]	11
4.1.10	UPNP_E_BAD_RESPONSE [-113]	11
4.1.11	UPNP_E_INVALID_ACTION [-115]	11
4.1.12	UPNP_E_FINISH [-116]	11
4.1.13	UPNP_E_INIT_FAILED [-117]	12
4.1.14	UPNP_E_BAD_HTTPMSG [-119]	12
4.1.15	UPNP_E_ALREADY_REGISTERED [-120]	12
4.1.16	UPNP_E_NETWORK_ERROR [-200]	12
4.1.17	UPNP_E_SOCKET_WRITE [-201]	12
4.1.18	UPNP_E_SOCKET_READ [-202]	13

4.1.19	UPNP_E_SOCKET_BIND [-203]	13
4.1.20	UPNP_E_SOCKET_CONNECT [-204]	13
4.1.21	UPNP_E_OUTOF_SOCKET [-205]	13
4.1.22	UPNP_E_LISTEN [-206]	13
4.1.23	UPNP_E_TIMEDOUT [-207]	14
4.1.24	UPNP_E_SOCKET_ERROR [-208]	14
4.1.25	UPNP_E_CANCELED [-210]	14
4.1.26	UPNP_E_SUBSCRIBE_UNACCEPTED [-301]	14
4.1.27	UPNP_E_UNSUBSCRIBE_UNACCAPTED [-302]	14
4.1.28	UPNP_E_NOTIFY_UNACCEPTED [-303]	14
4.1.29	UPNP_E_INVALID_ARGUMENT [-501]	15
4.1.30	UPNP_E_FILE_NOT_FOUND [-502]	15
4.1.31	UPNP_E_FILE_READ_ERROR [-503]	15
4.1.32	UPNP_E_EXT_NOT_XML [-504]	15
4.1.33	UPNP_E_NOT_FOUND [-507]	15
4.1.34	UPNP_E_INTERNAL_ERROR [-911]	15

The functions in the SDK API can return a variety of error codes to describe problems encountered during execution. This section lists the error codes and provides a brief description of what each error code means. Refer to the documentation for each function for a description of what an error code means in that context.

411

UPNP_E_SUCCESS [0]

UPNP_E_SUCCESS signifies that the operation completed successfully. For asynchronous functions, this only means that the packet generated by the operation was successfully transmitted on the network. The result of the entire operation comes as part of the callback for that operation.

_ 4.1.2 ____

UPNP_E_INVALID_HANDLE [-100]

UPNP_E_INVALID_HANDLE signifies that the handle passed to a function is not a recognized as a valid handle.

4.1.3

UPNP_E_INVALID_PARAM [-101]

UPNP_E_INVALID_PARAM signifies that one or more of the parameters passed to the function is not valid. Refer to the documentation for each function for more information on the valid ranges of the parameters.

_ 4.1.4 __

UPNP_E_OUTOF_HANDLE [-102]

UPNP_E_OUTOF_HANDLE signifies that the SDK does not have any more space for additional handles. The SDK allocates space for only a few handles in order to conserve memory.

_ 4.1.5 __

UPNP_E_OUTOF_MEMORY [-104]

UPNP_E_OUTOF_MEMORY signifies that not enough resources are currently available to complete the operation. Most operations require some free memory in order to complete their work.

4.1.6

UPNP_E_INIT [-105]

UPNP_E_INIT signifies that the SDK has already been initialized. The SDK needs to be initialied only once per process. Any additional initialization attempts simply return this error with no other ill effects.

4.1.7

UPNP_E_INVALID_DESC [-107]

UPNP_E_INVALID_DESC signifies that the description document passed to **UpnpRegisterRootDevice** or **UpnpRegisterRootDevice2** is an invalid description document.

4.1.8

UPNP_E_INVALID_URL [-108]

UPNP_E_INVALID_URL signifies that a URL passed into the function is invalid. The actual cause is function specific, but in general, the URL itself might be malformed (e.g. have invalid characters in it) or the host might be unreachable.

_ 4.1.9 __

UPNP_E_INVALID_SERVICE [-111]

UPNP_E_INVALID_SERVICE is returned only by **UpnpNotify**, **UpnpNotifyExt**, **UpnpAcceptSubscription**, and **UpnpAcceptSubscriptionExt** to signify that the device ID/service ID pair does not refer to a valid service.

$_{-}$ 4.1.10 $_{-}$

UPNP_E_BAD_RESPONSE [-113]

UPNP_E_BAD_RESPONSE signifies that the response received from the remote side of a connection is not correct for the protocol. This applies to the GENA, SOAP, and HTTP protocols.

4.1.11

UPNP_E_INVALID_ACTION [-115]

UPNP_E_INVALID_ACTION signifies that the SOAP action message is invalid. This can be because the DOM document passed to the function was malformed or the action message is not correct for the given action.

4.1.12

UPNP_E_FINISH [-116]

UPNP_E_FINISH signifies that **UpnpInit** has not been called, or that **UpnpFinish** has already been called. None of the API functions operate until **UpnpInit** successfully completes.

$_{-}$ 4.1.13 $_{-}$

UPNP_E_INIT_FAILED [-117]

UPNP_E_INIT_FAILED signifies that **UpnpInit** cannot complete. The typical reason is failure to allocate sufficient resources.

_ 4.1.14 _

UPNP_E_BAD_HTTPMSG [-119]

UPNP_E_BAD_HTTPMSG signifies that the HTTP message contains invalid message headers. The error always refers to the HTTP message header received from the remote host. The main areas where this occurs are in SOAP control messages (e.g. **UpnpSendAction**), GENA subscription message (e.g. **UpnpSubscribe**), GENA event notifications (e.g. **UpnpNotify**), and HTTP transfers (e.g. **UpnpDownloadXmlDoc**).

_ 4.1.15 ____

UPNP_E_ALREADY_REGISTERED [-120]

UPNP_E_ALREADY_REGISTERED signifies that a client or a device is already registered. The SDK currently has a limit of one registered client and one registered device per process.

_ 4.1.16 _____

UPNP_E_NETWORK_ERROR [-200]

UPNP_E_NETWORK_ERROR signifies that a network error occurred. It is the generic error code for network problems that are not covered under one of the more specific error codes. The typical meaning is the SDK failed to read the local IP address or had problems configuring one of the sockets.

_ 4.1.17 _____

UPNP_E_SOCKET_WRITE [-201]

UPNP_E_SOCKET_WRITE signifies an error writing to a socket. This occurs in any function that makes network connections, such as discovery (e.g. **UpnpSearchAsync** or **UpnpSendAdvertisement**), control (e.g. **UpnpSendAction**), eventing (e.g. **UpnpNotify**), and HTTP functions (e.g. **UpnpDownloadXmlDoc**).

4.1.18 _

UPNP_E_SOCKET_READ [-202]

UPNP_E_SOCKET_READ signifies an error reading from a socket. This occurs in any function that makes network connections, such as discovery (e.g. **UpnpSearchAsync** or **UpnpSendAdvertisement**), control (e.g. **UpnpSendAction**), eventing (e.g. **UpnpNotify**), and HTTP functions (e.g. **UpnpDownloadXmlDoc**).

$_{-}$ 4.1.19 $_{-}$

UPNP_E_SOCKET_BIND [-203]

UPNP_E_SOCKET_BIND signifies that the SDK had a problem binding a socket to a network interface. This occurs in any function that makes network connections, such as discovery (e.g. **Up-npSearchAsync** or **UpnpSendAdvertisement**), control (e.g. **UpnpSendAction**), eventing (e.g. **UpnpNotify**), and HTTP functions (e.g. **UpnpDownloadXmlDoc**).

4.1.20

UPNP_E_SOCKET_CONNECT [-204]

UPNP_E_SOCKET_CONNECT signifies that the SDK had a problem connecting to a remote host. This occurs in any function that makes network connections, such as discovery (e.g. **UpnpSearchAsync** or **UpnpSendAdvertisement**), control (e.g. **UpnpSendAction**), eventing (e.g. **UpnpNotify**), and HTTP functions (e.g. **UpnpDownloadXmlDoc**).

4.1.21 _

UPNP_E_OUTOF_SOCKET [-205]

UPNP_E_OUTOF_SOCKET signifies that the SDK cannot create any more sockets. This occurs in any function that makes network connections, such as discovery (e.g. **UpnpSearchAsync** or **UpnpSendAdvertisement**), control (e.g. **UpnpSendAction**), eventing (e.g. **UpnpNotify**), and HTTP functions (e.g. **UpnpDownloadXmlDoc**).

4.1.22

UPNP_E_LISTEN [-206]

UPNP_E_LISTEN signifies that the SDK had a problem setting the socket to listen for incoming connections. This error only happens during initialization (i.e. UpnpInit).

$_{-}$ 4.1.23 $_{-}$

UPNP_E_TIMEDOUT [-207]

UPNP_E_TIMEDOUT signifies that too much time elapsed before the required number of bytes were sent or received over a socket. This error can be returned by any function that performs network operations.

__ 4.1.24 _____

UPNP_E_SOCKET_ERROR [-208]

UPNP_E_SOCKET_ERROR is the generic socket error code for conditions not covered by other error codes. This error can be returned by any function that performs network operations.

4.1.25

UPNP_E_CANCELED [-210]

UPNP_E_CANCELED signifies that the operation was canceled. This error can be returned by any function that allows for external cancelation.

_ 4.1.26 _____

UPNP_E_SUBSCRIBE_UNACCEPTED [-301]

 ${\tt UPNP_E_SUBSCRIBE_UNACCEPTED} \ signifies \ that \ a \ subscription \ request \ was \ rejected \ from \ the \ remote \ side.$

4.1.27

UPNP_E_UNSUBSCRIBE_UNACCAPTED [-302]

UPNP_E_UNSUBSCRIBE_UNACCEPTED signifies that an unsubscribe request was rejected from the remote side.

_ 4.1.28 __

UPNP_E_NOTIFY_UNACCEPTED [-303]

UPNP_E_NOTIFY_UNACCEPTED signifies that the remote host did not accept the notify sent from the local device.

4.1.29

UPNP_E_INVALID_ARGUMENT [-501]

UPNP_E_INVALID_ARGUMENT signifies that one or more of the parameters passed to a function is invalid. Refer to the individual function descriptions for the acceptable ranges for parameters.

4.1.30

UPNP_E_FILE_NOT_FOUND [-502]

UPNP_E_FILE_NOT_FOUND signifies that the filename passed to one of the device registration functions was not found or was not accessible.

__ 4.1.31 _____

UPNP_E_FILE_READ_ERROR [-503]

UPNP_E_FILE_READ_ERROR signifies an error when reading a file.

_ 4.1.32 ____

UPNP_E_EXT_NOT_XML [-504]

UPNP_E_EXT_NOT_XML signifies that the file name of the description document passed to **UpnpRegisterRootDevice2** does not end in ".xml".

_ 4.1.33 _____

UPNP_E_NOT_FOUND [-507]

 $\label{lem:contain} \mbox{\tt UPNP_E_NOT_FOUND} \mbox{\tt signifies that the response to a SOAP request did not contain the required XML constructs.}$

4.1.34

UPNP_E_INTERNAL_ERROR [-911]

UPNP_E_INTERNAL_ERROR is the generic error code for internal conditions not covered by other error codes.

_ 4.2 ___

Constants, Structures, and Types

Names					
4.2.1	typedef	int	$UpnpClient_Handle$	Returned when a control point application registers with UpnpRegisterClient 1	7
4.2.2	typedef	int	${\bf Upnp Device_Hand le}$	Returned when a device application registers with UpnpRegisterRootDevice or UpnpRegisterRootDevice2	7
4.2.3	enum		UPnP_EventType	The reason code for an event callback. 1	7
4.2.4	typedef	char	Upnp_SID[44]	The Upnp_SID holds the subscription identifier for a subscription between a client and a device	2
4.2.5	enum		${\bf Upnp_SType}$	Represents the different types of searches that can be performed using the SDK for UPnP Devices API	2
4.2.6	enum		$Upnp_DescType$	Specifies the type of description in Upn- pRegisterRootDevice2	4
4.2.7	struct		Upnp_Action_Reques	st Returned as part of a UPNP_CONTROL_ACTION_COMPLET	`E
4.2.8	struct		Upnp_State_Var_Req		5
4.2.0	struct		Opnp_State_var_Iteq	Represents the request for current value of	8
4.2.9	struct		Upnp_State_Var_Con	nplete Represents the reply for the current value of a state variable in an asynchronous call.	
4.2.10	struct		Upnp_Event	Returned along with a UPNP_EVENT_RECEIVED call-back. 3	
4.2.11	struct		Upnp_Discovery	Returned in a UPNP_DISCOVERY_RESULT callback. 3	2
4.2.12	struct		Upnp_Event_Subscri	be Returned along with a UPNP_EVENT_SUBSCRIBE_COMPLET or UPNP_EVENT_UNSUBSCRIBE_COM callback. 3	IPLETE
4.2.13	struct		Upnp_Subscription_I	Request Returned along with a UPNP_EVENT_SUBSCRIPTION_REQU callback	
4.2.14	struct		UpnpVirtualDirCall	backs	

		The UpnpVirtualDirCallbacks struc- ture contains the pointers to file-related callback functions a device application can register to virtualize URLs	38
4.2.15	typedef int	(*Upnp_FunPtr) (IN Upnp_EventType EventType, IN void* Event, IN void* Cookie) All callback functions share the same pro- totype, documented below	41

_ 4.2.1 _____

typedef int UpnpClient_Handle

Returned when a control point application registers with UpnpRegisterClient.

Returned when a control point application registers with **UpnpRegisterClient**. Client handles can only be used with functions that operate with a client handle.

_ 4.2.2 _____

$typedef \ \ int \ Upnp Device_Handle$

Returned when a device application registers with UpnpRegisterRootDevice or UpnpRegisterRootDevice2.

Returned when a device application registers with **UpnpRegisterRootDevice** or **UpnpRegisterRootDevice2**. Device handles can only be used with functions that operate with a device handle.

4.2.3

enum UPnP_EventType

The reason code for an event callback.

Names

4.2.3.1	${\bf UPNP_CONTROL_ACTION_REQUEST}$	
	Received by a device when a control point	
	issues a control request	19
4.2.3.2	${\bf UPNP_CONTROL_ACTION_COMPLETE}$	

	A UpnpSendActionAsync call completed
4.2.3.3	UPNP_CONTROL_GET_VAR_REQUEST Received by a device when a query for a single service variable arrives
4.2.3.4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
4.2.3.5	UPNP_DISCOVERY_ADVERTISEMENT_ALIVE Received by a control point when a new de- vice or service is available
4.2.3.6	UPNP_DISCOVERY_ADVERTISEMENT_BYEBYE Received by a control point when a device or service shuts down
4.2.3.7	UPNP_DISCOVERY_SEARCH_RESULT Received by a control point when a matching device or service responds
4.2.3.8	UPNP_DISCOVERY_SEARCH_TIMEOUT Received by a control point when the search timeout expires
4.2.3.9	UPNP_EVENT_SUBSCRIPTION_REQUEST Received by a device when a subscription arrives
4.2.3.10	UPNP_EVENT_RECEIVED Received by a control point when an event arrives
4.2.3.11	UPNP_EVENT_RENEWAL_COMPLETE A UpnpRenewSubscriptionAsync call completed
4.2.3.12	UPNP_EVENT_SUBSCRIBE_COMPLETE A UpnpSubscribeAsync call completed
4.2.3.13	UPNP_EVENT_UNSUBSCRIBE_COMPLETE A UpnpUnSubscribeAsync call completed
4.2.3.14	UPNP_EVENT_AUTORENEWAL_FAILED The auto-renewal of a client subscription failed
4.2.3.15	UPNP_EVENT_SUBSCRIPTION_EXPIRED A client subscription has expired

The **Event** parameter will be different depending on the reason for the callback. The descriptions for each event type describe the contents of the **Event** parameter.

_ 4.2.3.1 ___

${\bf UPNP_CONTROL_ACTION_REQUEST}$

Received by a device when a control point issues a control request.

Received by a device when a control point issues a control request. The **Event** parameter contains a pointer to a **Upnp_Action_Request** structure containing the action. The application stores the results of the action in this structure.

_ 4.2.3.2 _____

UPNP_CONTROL_ACTION_COMPLETE

A UpnpSendActionAsync call completed.

A UpnpSendActionAsync call completed. The Event parameter contains a pointer to a Upnp_Action_Complete structure with the results of the action.

_ 4.2.3.3 __

UPNP_CONTROL_GET_VAR_REQUEST

Received by a device when a query for a single service variable arrives.

Received by a device when a query for a single service variable arrives. The **Event** parameter contains a pointer to a **Upnp_State_Var_Request** structure containing the name of the variable and value.

 $_{-}$ 4.2.3.4 $_{-}$

UPNP_CONTROL_GET_VAR_COMPLETE

A UpnpGetServiceVarStatus call completed.

A UpnpGetServiceVarStatus call completed. The Event parameter contains a pointer to a Upnp_State_Var_Complete structure containing the value for the variable.

_ 4.2.3.5 _____

UPNP_DISCOVERY_ADVERTISEMENT_ALIVE

Received by a control point when a new device or service is available.

Received by a control point when a new device or service is available. The **Event** parameter contains a pointer to a **Upnp_Discovery** structure with the information about the device or service.

4.2.3.6 _

UPNP_DISCOVERY_ADVERTISEMENT_BYEBYE

Received by a control point when a device or service shuts down.

Received by a control point when a device or service shuts down. The **Event** parameter contains a pointer to a **Upnp_Discovery** structure containing the information about the device or service.

 $_{-}$ 4.2.3.7 $_{-}$

UPNP_DISCOVERY_SEARCH_RESULT

Received by a control point when a matching device or service responds.

Received by a control point when a matching device or service responds. The **Event** parameter contains a pointer to a **Upnp_Discovery** structure containing the information about the reply to the search request.

4.2.3.8 $_$

UPNP_DISCOVERY_SEARCH_TIMEOUT

Received by a control point when the search timeout expires.

Received by a control point when the search timeout expires. The SDK generates no more callbacks for this search after this event. The **Event** parameter is NULL.

 $_~4.2.3.9~$

UPNP_EVENT_SUBSCRIPTION_REQUEST

Received by a device when a subscription arrives.

Received by a device when a subscription arrives. The **Event** parameter contains a pointer to a **Upnp_Subscription_Request** structure. At this point, the subscription has already been accepted. **UpnpAcceptSubscription** needs to be called to confirm the subscription and transmit the initial state table. This can be done during this callback. The SDK generates no events for a subscription unless the device application calls **UpnpAcceptSubscription**.

4.2.3.10 ___

UPNP_EVENT_RECEIVED

Received by a control point when an event arrives.

Received by a control point when an event arrives. The **Event** parameter contains a **Upnp_Event** structure with the information about the event.

_ 4.2.3.11 _____

UPNP_EVENT_RENEWAL_COMPLETE

A UpnpRenewSubscriptionAsync call completed.

A UpnpRenewSubscriptionAsync call completed. The status of the renewal is in the Event parameter as a Upnp_Event_Subscription structure.

4.2.3.12

UPNP_EVENT_SUBSCRIBE_COMPLETE

A UpnpSubscribeAsync call completed.

A UpnpSubscribeAsync call completed. The status of the subscription is in the Event parameter as a $Upnp_Event_Subscription$ structure.

4.2.3.13

UPNP_EVENT_UNSUBSCRIBE_COMPLETE

A UpnpUnSubscribeAsync call completed.

A UpnpUnSubscribeAsync call completed. The status of the subscription is in the Event parameter as a Upnp_Event_Subscribe structure.

4.2.3.14 _

UPNP_EVENT_AUTORENEWAL_FAILED

The auto-renewal of a client subscription failed.

The auto-renewal of a client subscription failed. The **Event** parameter is a **Upnp_Event_Subscribe** structure with the error code set appropriately. The subscription is no longer valid.

_ 4.2.3.15 _____

UPNP_EVENT_SUBSCRIPTION_EXPIRED

A client subscription has expired.

A client subscription has expired. This will only occur if auto-renewal of subscriptions is disabled. The **Event** parameter is a **Upnp_Event_Subscribe** structure. The subscription is no longer valid.

4.2.4

typedef char Upnp_SID[44]

The Upnp_SID holds the subscription identifier for a subscription between a client and a device.

The **Upnp_SID** holds the subscription identifier for a subscription between a client and a device. The SID is a string representation of a globally unique id (GUID) and should not be modified.

 $_~4.2.5~$

enum Upnp_SType

Represents the different types of searches that can be performed using the SDK for UPnP Devices

API.

Names			
4.2.5.1	$\mathbf{UPNP_S_ALL}$	Search for all devices and services on the network.	23
4.2.5.2	UPNP_S_ROOT	Search for all root devices on the network.	23
4.2.5.3	UPNP_S_DEVICE	Search for a particular device type or a particular device instance	23
4.2.5.4	UPNP_S_SERVICE	Search for a particular service type, possibly on a particular device type or device instance.	24

By specifying these different values to **UpnpSearchAsync**, the control point application can control the scope of the search from all devices to specific devices or services.

__ 4.2.5.1 _____ UPNP_S_ALL

Search for all devices and services on the network.

Search for all devices and services on the network.

____ 4.2.5.2 _____ UPNP_S_ROOT

 $Search\ for\ all\ root\ devices\ on\ the\ network.$

Search for all root devices on the network.

UPNP_S_DEVICE

Search for a particular device type or a particular device instance.

Search for a particular device type or a particular device instance. $\,$

 $_{-}$ 4.2.5.4 $_{--}$

UPNP_S_SERVICE

Search for a particular service type, possibly on a particular device type or device instance.

Search for a particular service type, possibly on a particular device type or device instance.

4.2.6

enum Upnp_DescType

Specifies the type of description in UpnpRegisterRootDevice2.

Names

4.2.6.1	UPNPREG_URL_DESC
	The description is the URL to the description document. 2
4.2.6.2	UPNPREG_FILENAME_DESC
	The description is a file name on the local file system containing the description of the device
4.2.6.3	UPNPREG_BUF_DESC
	The description is a pointer to a charac-
	ter array containing the XML description
	document.

 $These \ values \ control \ how \ {\bf UpnpRegisterRootDevice2} \ interprets \ the \ {\bf description} \ parameter.$

4.2.6.1

UPNPREG_URL_DESC

The description is the URL to the description document.

The description is the URL to the description document.

4.2.6.2

UPNPREG_FILENAME_DESC

The description is a file name on the local file system containing the description of the device.

The description is a file name on the local file system containing the description of the device.

_ 4.2.6.3 _____

UPNPREG_BUF_DESC

The description is a pointer to a character array containing the XML description document.

The description is a pointer to a character array containing the XML description document.

_ 4.2.7 ____

$struct \ \ Upnp_Action_Request$

Returned as part of a UPNP_CONTROL_ACTION_COMPLETE callback.

Membe	ers			
4.2.7.1	int	ErrCode	The result of the operation	26
4.2.7.2	int	Socket	The socket number of the connection to the requestor.	26
4.2.7.3	char	$\mathbf{ErrStr}\ [\mathrm{LINE_SIZE}]$	The error string in case of error	26
4.2.7.4	char	ActionName [NAME.	SIZE]	
			The Action Name	26
4.2.7.5	char	DevUDN [NAME_SIZ	Œ]	
			The unique device ID	27
4.2.7.6	char	ServiceID [NAME_SIZ		
			The service ID	27
4.2.7.7	IXML_Docum	nent*		
		ActionRequest	The DOM document describing the action.	97
			•••••	27
4.2.7.8	IXML_Docum		The Board and the state of the	
		ActionResult	The DOM document describing the result of the action.	27
4.2.7.9	struct in_add	$d\mathbf{r}$		

	$\operatorname{CtrlPtIPAddr}$	IP address of the control point requesting this action.	27
4.2.7.10 IXML_Docur	ment* SoapHeader	The DOM document containing the information from the the SOAP header	28
Returned as part of a	${\tt UPNP_CONTROL}$	_ACTION_COMPLETE callback.	
4.2.7.1			
$\mathrm{int}\;\mathbf{ErrCode}$			
		The result of the operation	n.
The result of the opera	ation.		
4.2.7.2			_
int Socket			
		The socket number of the connection to the requeste	r.
The socket number of	the connection to the	requestor.	
4.2.7.3			
char ErrStr [Ll	INE_SIZE]		
		The error string in case of error	r.
The error string in cas	e of error.		
4.2.7.4			
char ActionNa	ume [NAME_SIZE]		
		The Action Nam	 n.e.

The Action Name.

 $_~4.2.7.5~$

char **DevUDN** [NAME_SIZE]

The unique device ID.

The unique device ID.

4.2.7.6

char **ServiceID** [NAME_SIZE]

The service ID.

The service ID.

__ 4.2.7.7 _____

IXML_Document* ActionRequest

The DOM document describing the action.

The DOM document describing the action.

___ 4.2.7.8 _____

IXML_Document* ActionResult

The DOM document describing the result of the action.

The DOM document describing the result of the action.

__ 4.2.7.9 _____

 $struct in_addr CtrlPtIPAddr$

IP address of the control point requesting this action.

IP address of the control point requesting this action.

_ 4.2.7.10 ___

$IXML_Document * \textbf{SoapHeader}$

The DOM document containing the information from the the SOAP header.

The DOM document containing the information from the the SOAP header.

_ 4.2.8 _____

$struct \ Upnp_State_Var_Request$

Represents the request for current value of a state variable in a service state table.

Membe	ers			
4.2.8.1	int	ErrCode	The result of the operation	28
4.2.8.2	int	Socket	The socket number of the connection to the requestor.	29
4.2.8.3	char	$\mathbf{ErrStr} \; [\mathtt{LINE_SIZE}]$	The error string in case of error	29
4.2.8.4	char	DevUDN [NAME_SIZ	\mathbf{E}	
			The unique device ID	29
4.2.8.5	char	ServiceID [NAME_SIZ		
			The service ID	29
4.2.8.6	char	StateVarName [NAM	•	
			The name of the variable	29
4.2.8.7	struct in_add			
		CtrlPtIPAddr	IP address of sender requesting the state	20
			variable	30
4.2.8.8	DOMString	CurrentVal	The current value of the variable	30

Represents the request for current value of a state variable in a service state table.

_ 4.2.8.1 ____

 $int \ \mathbf{ErrCode}$

The result of the operation.

The result of the operation.

int **Socket**

The socket number of the connection to the requestor.

The socket number of the connection to the requestor.

___ 4.2.8.3 _____

char **ErrStr** [LINE_SIZE]

The error string in case of error.

The error string in case of error.

_ 4.2.8.4 ___

char **DevUDN** [NAME_SIZE]

The unique device ID.

The unique device ID.

-4.2.8.5

char **ServiceID** [NAME_SIZE]

The service ID.

The service ID.

4.2.8.6

char **StateVarName** [NAME_SIZE]

The name of the variable.

The name of the variable.

_ 4.2.8.7 ___

struct in_addr CtrlPtIPAddr

IP address of sender requesting the state variable.

IP address of sender requesting the state variable.

___ 4.2.8.8 _____

DOMString CurrentVal

The current value of the variable.

The current value of the variable. This needs to be allocated by the caller. When finished with it, the SDK frees this **DOMString**.

_ 4.2.9 ___

struct Upnp_State_Var_Complete

Represents the reply for the current value of a state variable in an asynchronous call.

Members

4.2.9.1	int	ErrCode	The result of the operation	30
4.2.9.2	char	CtrlUrl [NAME_SIZE]	The control URL for the service	31
4.2.9.3	char	StateVarName [NAM	IE_SIZE] The name of the variable	31
4.2.9.4	DOMString	CurrentVal	The current value of the variable or error string in case of error.	31

Represents the reply for the current value of a state variable in an asynchronous call.

_ 4.2.9.1 ____

int ErrCode

The result of the operation.

The result of the operation.

_ 4.2.9.2 ___

char CtrlUrl [NAME_SIZE]

The control URL for the service.

The control URL for the service.

_ 4.2.9.3 _

char **StateVarName** [NAME_SIZE]

The name of the variable.

The name of the variable.

 $_$ 4.2.9.4 $_$

${\rm DOMString} \ \mathbf{CurrentVal}$

The current value of the variable or error string in case of error.

The current value of the variable or error string in case of error.

___ 4.2.10 _____

struct Upnp_Event

Returned along with a UPNP_EVENT_RECEIVED callback.

Members

4.2.10.1	Upnp_SID	Sid	The subscription ID for this subscription.	
				32
4.2.10.2	int	EventKey	The event sequence number	32
4.2.10.3	$IXML_Document*$			
		ChangedVariables	The DOM tree representing the changes	
			generating the event	32

Returned along with a ${\bf UPNP_EVENT_RECEIVED}$ callback.

____ 4.2.10.1 ____ Upnp_SID **Sid**

The subscription ID for this subscription.

The subscription ID for this subscription.

int **EventKey**

The event sequence number.

The event sequence number.

IXML_Document* ChangedVariables

The DOM tree representing the changes generating the event.

The DOM tree representing the changes generating the event.

struct Upnp_Discovery

 $Returned\ in\ a\ \mathbf{UPNP_DISCOVERY_RESULT}\ callback.$

Members		
4.2.11.1 int	ErrCode	The result code of the Up- npSearchAsync call
4.2.11.2 int	Expires	The expiration time of the advertisement.
4.2.11.3 char	DeviceId [LINE_SIZE	The unique device identifier 33
4.2.11.4 char	DeviceType [LINE_S]	[ZE]
		The device type 34
4.2.11.5 char	ServiceType [LINE_S	IZE]

		The service type	34	
4.2.11.6 char	ServiceVer [LINE_SIZ	3		
		The service version.	34	
4.2.11.7 char	Location [LINE_SIZE]	The URL to the UPnP description document for the device	34	
4.2.11.8 char	\mathbf{Os} [LINE_SIZE]	The operating system the device is run-		
		ning	34	
4.2.11.9 char	$\mathbf{Date}\;[\mathrm{LINE_SIZE}]$	$Date\ when\ the\ response\ was\ generated.\ \ .$	35	
4.2.11.10 char	Ext [LINE_SIZE]	Confirmation that the MAN header was understood by the device	35	
4.2.11.11 SOCKADDRIN*				
	$\operatorname{DestAddr}$	The host address of the device responding to the search.	35	

Returned in a $\mathbf{UPNP_DISCOVERY_RESULT}$ callback.

int ErrCode

The result code of the $\mathbf{UpnpSearchAsync}$ call.

The result code of the UpnpSearchAsync call.

int Expires

The expiration time of the advertisement.

The expiration time of the advertisement.

char **DeviceId** [LINE_SIZE]

 $The \ unique \ device \ identifier.$

The unique device identifier.

_ 4.2.11.4 _____

char **DeviceType** [LINE_SIZE]

The device type.

The device type.

_ 4.2.11.5 _____

 $\operatorname{char} \mathbf{ServiceType} \ [\operatorname{LINE_SIZE}]$

The service type.

The service type.

__ 4.2.11.6 _____

char **ServiceVer** [LINE_SIZE]

The service version.

The service version.

__ 4.2.11.7 _____

char Location [LINE_SIZE]

The URL to the UPnP description document for the device.

The URL to the UPnP description document for the device.

_ 4.2.11.8 _____

char **Os** [LINE_SIZE]

The operating system the device is running.

The operating system the device is running.

_ 4.2.11.9 ____

char **Date** [LINE_SIZE]

Date when the response was generated.

Date when the response was generated.

__ 4.2.11.10 _____

char **Ext** [LINE_SIZE]

Confirmation that the MAN header was understood by the device.

Confirmation that the MAN header was understood by the device.

_ 4.2.11.11 ____

SOCKADDRIN* **DestAddr**

The host address of the device responding to the search.

The host address of the device responding to the search.

4.2.12 ____

struct Upnp_Event_Subscribe

Returned along with a UPNP_EVENT_SUBSCRIBE_COMPLETE or UPNP_EVENT_UNSUBSCRIBE_COMPLETE callback.

Members

4.2.12.1	${\rm Upnp_SID}$	Sid	The SID for this subscription	36
4.2.12.2	int	ErrCode	The result of the operation	36
4.2.12.3	char	PublisherUrl [NAME	_SIZE]	
			The event URL being subscribed to or removed from.	36
4.2.12.4	int	TimeOut	The actual subscription time (for subscriptions only).	36
Returned UPNP_		with a UPNP SUBSCRIBE_COMP	_EVENT_SUBSCRIBE_COMPLETE LETE callback.	or

_ 4.2.12.1 __

 $\operatorname{Upnp_SID}\,\mathbf{Sid}$

The SID for this subscription.

The SID for this subscription. For subscriptions, this only contains a valid SID if the **Upnp_EventSubscribe.result** field contains a **UPNP_E_SUCCESS** result code. For unsubscriptions, this contains the SID from which the subscription is being unsubscribed.

__ 4.2.12.2 _____

int ErrCode

The result of the operation.

The result of the operation.

_ 4.2.12.3 _____

char PublisherUrl [NAME_SIZE]

The event URL being subscribed to or removed from.

The event URL being subscribed to or removed from.

 $_$ 4.2.12.4 $_$

int TimeOut

The actual subscription time (for subscriptions only).

The actual subscription time (for subscriptions only).

_ 4.2.13 __

$struct \ \ Upnp_Subscription_Request$

 $Returned\ along\ with\ a\ {\bf UPNP_EVENT_SUBSCRIPTION_REQUEST}\ callback.$

Members

4.2.13.1	char*	ServiceId	The identifier for the service being subscribed to.	37
4.2.13.2	char*	UDN	Universal device name	37
4.2.13.3	Upnp_SID	Sid	The assigned subscription ID for this subscription.	37

Returned along with a ${\bf UPNP_EVENT_SUBSCRIPTION_REQUEST}$ callback.

___ 4.2.13.1 ____

char* ServiceId

The identifier for the service being subscribed to.

The identifier for the service being subscribed to.

__ 4.2.13.2 _____

 $char^* UDN$

Universal device name.

Universal device name.

_ 4.2.13.3 ___

Upnp_SID Sid

The assigned subscription ID for this subscription.

The assigned subscription ID for this subscription.

4.2.14 $_{-}$

struct UpnpVirtualDirCallbacks

The UpnpVirtualDirCallbacks structure contains the pointers to file-related callback functions a device application can register to virtualize URLs.

Members (*get_info) (IN const char* filename, 4.2.14.1 int OUT struct File_Info* info) Called by the web server to query information on a file. 38 4.2.14.2 UpnpWebFileHandle (*open) (IN const char* filename, IN enum UpnpOpenFileMode Mode) Called by the web server to open a file. . 39 (*read) (IN UpnpWebFileHandle fileHnd, OUT char* buf, 4.2.14.3 int IN size_t buflen) Called by the web server to perform a sequential read from an open file. 39 4.2.14.4 int (*write) (IN UpnpWebFileHandle fileHnd, IN char* buf, IN size_t buflen) Called by the web server to perform a sequential write to an open file. 40 (*seek) (IN UpnpWebFileHandle fileHnd, IN long offset, 4.2.14.5 int IN int origin) Called by the web server to move the file pointer, or offset, into an open file. ... 40 (*close) (IN UpnpWebFileHandle fileHnd) 4.2.14.6 int Called by the web server to close a file opened via the open callback. 40

The **UpnpVirtualDirCallbacks** structure contains the pointers to file-related callback functions a device application can register to virtualize URLs.

```
int (*get_info) ( IN const char* filename, OUT struct File_Info* info )
```

Called by the web server to query information on a file.

Called by the web server to query information on a file. The callback should return 0 on success or -1 on an error.

Parameters:	filename	The name of the file to query.
	info	Pointer to a structure to store the information on
		the file.

4.2.14.1

4.2.14.2

UpnpWebFileHandle (*open) (IN const char* filename, IN enum UpnpOpenFileMode Mode)

Called by the web server to open a file.

Called by the web server to open a file. The callback should return a valid handle if the file can be opened. Otherwise, it should return NULL to signify an error.

Parameters: filename The name of the file to open.

Mode The mode in which to open the file. Valid values

are UPNP_READ or UPNP_WRITE.

4.2.14.3

int (*read) (IN UpnpWebFileHandle fileHnd, OUT char* buf, IN size_t buflen)

Called by the web server to perform a sequential read from an open file.

Called by the web server to perform a sequential read from an open file. The callback should copy **buflen** bytes from the file into the buffer.

Return Value: [int] An integer representing one of the following:

- 0: The file contains no more data (EOF).
- >0: A successful read of the number of bytes in the return code.
- ullet <0: An error occurred reading the file.

Parameters: fileHnd The handle of the file to read.

buf The buffer in which to place the data.

buflen The size of the buffer (i.e. the number of bytes

to read).

4.2.14.4

int (*write) (IN UpnpWebFileHandle fileHnd, IN char* buf, IN size_t buflen)

Called by the web server to perform a sequential write to an open file.

Called by the web server to perform a sequential write to an open file. The callback should write **buflen** bytes into the file from the buffer. It should return the actual number of bytes written, which might be less than **buflen** in the case of a write error.

Parameters: fileHnd The handle of the file to write.

buf The buffer with the bytes to write.

buflen The number of bytes to write.

int (*seek) (IN UpnpWebFileHandle fileHnd, IN long offset, IN int origin
)

Called by the web server to move the file pointer, or offset, into an open file.

Called by the web server to move the file pointer, or offset, into an open file. The **origin** parameter determines where to start moving the file pointer. A value of SEEK_CUR moves the file pointer relative to where it is. The **offset** parameter can be either positive (move forward) or negative (move backward). SEEK_END moves relative to the end of the file. A positive **offset** extends the file. A negative **offset** moves backward in the file. Finally, SEEK_SET moves to an absolute position in the file. In this case, **offset** must be positive. The callback should return 0 on a successful seek or a non-zero value on an error.

Parameters: fileHnd The handle of the file to move the file pointer.

offset The number of bytes to move in the file. Posi-

tive values move foward and negative values move backward. Note that this must be positive if the

origin is SEEK_SET.

origin The position to move relative to. It can be

SEEK_CUR to move relative to the current position, SEEK_END to move relative to the end of the file, or SEEK_SET to specify an absolute offset.

4.2.14.6

int (*close) (IN UpnpWebFileHandle fileHnd)

Called by the web server to close a file opened via the open callback.

Called by the web server to close a file opened via the **open** callback. It should return 0 on success, or a non-zero value on an error.

Parameters: fileHnd The handle of the file to close.

4.2.15

typedef int **(*Upnp_FunPtr)** (IN Upnp_EventType EventType, IN void* Event, IN void* Cookie)

All callback functions share the same prototype, documented below.

All callback functions share the same prototype, documented below. Note that any memory passed to the callback function is valid only during the callback and should be copied if it needs to persist. This callback function needs to be thread safe. The context of the callback is always on a valid thread context and standard synchronization methods can be used. Note, however, because of this the callback cannot call SDK functions unless explicitly noted.

int CallbackFxn(Upnp_EventType EventType, void* Event, void* Cookie);

where **EventType** is the event that triggered the callback, **Event** is a structure that denotes event-specific information for that event, and **Cookie** is the user data passed when the callback was registered.

See \mathbf{Upnp} _ \mathbf{Event} \mathbf{Type} for more information on the callback values and the associated \mathbf{Event} parameter.

The return value of the callback is currently ignored. It may be used in the future to communicate results back to the SDK.

Initialization and Registration

Names				
4.3.1	int	UpnpInit (IN const c	har* HostIP,	
		IN unsigned	d short DestPort) Initializes the Linux SDK for UPnP Devices.	43
4.3.2	int	$\mathbf{UpnpFinish}\ ()$	Terminates the Linux SDK for UPnP Devices.	43
4.3.3	unsigned shor	t		
		${\bf UpnpGetServerPort}$	(void) If '0' is used as the port number in Up- npInit, then this function can be used to retrieve the actual port allocated to the SDK	44
4.3.4	char*	${\bf UpnpGetServerIpAd}$	ldress (void)	

			If NULL is used as the IP address in Up-npInit , then this function can be used to retrieve the actual interface address on which device is running	44
4.3.5	int	${\bf UpnpRegisterClient}$	(IN Upnp_FunPtr Callback, IN const void* Cookie, OUT UpnpClient_Handle* Hnd) UpnpRegisterClient registers a control point application with the SDK	45
4.3.6	int	${\bf UpnpRegister Root D}$	Pevice (IN const char* DescUrl, IN Upnp_FunPtr Callback, IN const void* Cookie, OUT UpnpDevice_Handle* Hnd) UpnpRegisterRootDevice registers a device application with the SDK	45
4.3.7	int	${\bf UpnpRegister Root D}$	descriptionType, IN const char* description, IN size_t bufferLen, IN int config_baseURL, IN Upnp_FunPtr Fun, IN const void* Cookie, OUT UpnpDevice_Handle* Hnd) UpnpRegisterRootDevice2 is similar to UpnpRegisterRootDevice, except that it also allows the description document to be specified as a file or a memory buffer.	47
4.3.8	int	${\bf UpnpUnRegisterClie}$	ent (IN UpnpClient_Handle Hnd) UpnpUnRegisterClient unregisters a control point application, unsubscribing all active subscriptions.	49
4.3.9	int	${f UpnpUnRegisterRoo}$	Unregisters a root device registered with UpnpRegisterRootDevice or UpnpRegisterRootDevice2.	49
4.3.10	int	${\bf UpnpSetContentLen}$	gth (IN UpnpClient_Handle Hnd, IN int contentLength) OBSOLETE METHOD: use UpnpSet- MaxContentLength instead	50
4.3.11	int	UpnpSetMaxConten	tLength (IN size_t contentLength) Sets the maximum content-length that the SDK will process on an incoming SOAP requests or responses.	50

4.3.1

int $\mathbf{UpnpInit}$ (IN const char* HostIP, IN unsigned short DestPort)

Initializes the Linux SDK for UPnP Devices.

Initializes the Linux SDK for UPnP Devices. This function must be called before any other API function can be called. It should be called only once. Subsequent calls to this API return a UPNP_E_INIT error code.

Optionally, the application can specify a host IP address (in the case of a multi-homed configuration) and a port number to use for all UPnP operations. Since a port number can be used only by one process, multiple processes using the SDK must specify different port numbers.

If unspecified, the SDK will use the first adapter's IP address and an arbitrary port.

This call is synchronous.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to initialize the SDK.
- UPNP_E_INIT: The SDK is already initialized.
- UPNP_E_INIT_FAILED: The SDK initialization failed for an unknown reason.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_LISTEN: An error occurred listening to a socket.
- UPNP_E_OUTOF_SOCKET: An error ocurred creating a socket.
- UPNP_E_INTERNAL_ERROR: An internal error ocurred.

Parameters:

HostIP

The host IP address to use, in string format, for example "192.168.0.1", or NULL to use the first adapter's IP address.

 ${\tt DestPort}$

The destination port number to use. 0 will pick an arbitrary free port.

4.3.2 ____

int UpnpFinish ()

Terminates the Linux SDK for UPnP Devices.

Terminates the Linux SDK for UPnP Devices. This function must be the last API function called. It should be called only once. Subsequent calls to this API return a UPNP_E_FINISH error code.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_FINISH: The SDK is already terminated or it is not initialized.

4.3.3

unsigned short UpnpGetServerPort (void)

If '0' is used as the port number in **UpnpInit**, then this function can be used to retrieve the actual port allocated to the SDK.

If '0' is used as the port number in **UpnpInit**, then this function can be used to retrieve the actual port allocated to the SDK. If **UpnpInit** has not succeeded then 0 is returned.

Return Value:

[unsigned short] The port on which an internal server is listening for UPnP related requests.

_ 4.3.4 _____

char* UpnpGetServerIpAddress (void)

If NULL is used as the IP address in UpnpInit, then this function can be used to retrieve the actual interface address on which device is running.

If NULL is used as the IP address in **UpnpInit**, then this function can be used to retrieve the actual interface address on which device is running. If **UpnpInit** has not succeeded then NULL is returned.

Return Value:

[char*] The IP address on which an internal server is listening for UPnP related requests.

 $_$ 4.3.5 $_$

int **UpnpRegisterClient** (IN Upnp_FunPtr Callback, IN const void* Cookie, OUT UpnpClient_Handle* Hnd)

UpnpRegisterClient registers a control point application with the SDK.

UpnpRegisterClient registers a control point application with the SDK. A control point application cannot make any other API calls until it registers using this function.

UpnpRegisterClient is a synchronous call and generates no callbacks. Callbacks can occur as soon as this function returns.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_FINISH: The SDK is already terminated or is not initialized.
- UPNP_E_INVALID_PARAM: Either Callback or Hnd is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to register this control point.

Parameters: Callback Pointer to a function for receiving asynchronous

events.

Cookie Pointer to user data returned with the callback

function when invoked.

Hnd Pointer to a variable to store the new control

point handle.

int UpnpRegisterRootDevice (IN const char* DescUrl, IN Upnp_FunPtr Callback, IN const void* Cookie, OUT UpnpDevice_Handle* Hnd)

UpnpRegisterRootDevice registers a device application with the SDK.

UpnpRegisterRootDevice registers a device application with the SDK. A device application cannot make any other API calls until it registers using this function. Device applications can also register as control points (see **UpnpRegisterClient** to get a control point handle to perform control point functionality).

UpnpRegisterRootDevice is synchronous and does not generate any callbacks. Callbacks can occur as soon as this function returns.

Return Value:

An integer representing one of the following: [int]

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_FINISH: The SDK is already terminated or is not initialized.
- UPNP_E_INVALID_DESC: The description document was not a valid device description.
- UPNP_E_INVALID_URL: The URL for the description document is not valid.
- UPNP_E_INVALID_PARAM: Either Callback or Hnd is not a valid pointer or **DescURL** is
- UPNP_E_NETWORK_ERROR: A network error occurred
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting the socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_OUTOF_MEMORY: There are insufficient resources to register this root device.

Parameters:

DescUrl Pointer to a string containing the description URL for this root device instance.

Callback Pointer to the callback function for receiving

asynchronous events.

Cookie Pointer to user data returned with the callback function when invoked.

Pointer to a variable to store the new device han-Hnd dle

int UpnpRegisterRootDevice2 (IN Upnp_DescType descriptionType,

IN const char* description, IN size_t bufferLen, IN int config_baseURL, IN Upnp_FunPtr Fun, IN const void* Cookie, OUT UpnpDevice_Handle* Hnd

UpnpRegisterRootDevice2 is similar to UpnpRegisterRootDevice, except that it also allows the description document to be specified as a file or a memory buffer.

UpnpRegisterRootDevice2 is similar to UpnpRegisterRootDevice, except that it also allows the description document to be specified as a file or a memory buffer. The description can also be configured to have the correct IP and port address.

NOTE: For the configuration to be functional, the internal web server MUST be present. In addition, the web server MUST be activated (using **UpnpSetWebServerRootDir**) before calling this function. The only condition where the web server can be absent is if the description document is specified as a URL and no configuration is required (i.e. config_baseURL = 0.)

UpnpRegisterRootDevice2 is synchronous and does not generate any callbacks. Callbacks can occur as soon as this function returns.

Examples of using different types of description documents:

- 1) Description specified as a URL:
 descriptionType == UPNPREG_URL_DESC
 description is the URL
 bufferLen = 0 (ignored)
- 2) Description specified as a file: descriptionType == UPNPREG_FILENAME_DESC description is a filename bufferLen = 0 (ignored)
- 3) Description specified as a memory buffer:
 descriptionType == UPNPREG_BUF_DESC
 description is pointer to a memory buffer
 bufferLen == length of memory buffer

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_FINISH: The SDK is already terminated or is not initialized.
- UPNP_E_INVALID_DESC: The description document is not a valid device description.
- UPNP_E_INVALID_PARAM: Either Callback or Hnd is not a valid pointer or DescURL is NULL.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting the socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_OUTOF_MEMORY: There are insufficient resources to register this root device.
- UPNP_E_URL_TOO_BIG: Length of the URL is bigger than the internal buffer.
- UPNP_E_FILE_NOT_FOUND: The description file could not be found.
- UPNP_E_FILE_READ_ERROR: An error occurred reading the description file.
- UPNP_E_INVALID_URL: The URL to the description document is invalid.
- UPNP_E_EXT_NOT_XML: The URL to the description document or file should have a .xml extension.
- UPNP_E_NO_WEB_SERVER: The internal web server has been compiled out; the SDK cannot configure itself from the description document.

Parameters: descriptionType The type of the description document.

description Treated as a URL, file name or memory buffer

depending on description type.

bufferLen The length of memory buffer if passing a descrip-

tion in a buffer, otherwise it is ignored.

config_baseURL If nonzero, URLBase of description document is

configured and the description is served using the

internal web server.

Fun Pointer to the callback function for receiving

asynchronous events.

Cookie Pointer to user data returned with the callback

function when invoked.

Hnd Pointer to a variable to store the new device han-

dle.

4.3.8

${\rm int}\ {\bf UpnpUnRegisterClient}\ (\ {\rm IN}\ {\rm UpnpClient_Handle}\ {\rm Hnd}\)$

UpnpUnRegisterClient unregisters a control point application, unsubscribing all active subscriptions.

UpnpUnRegisterClient unregisters a control point application, unsubscribing all active subscriptions. After this call, the **UpnpClient_Handle** is no longer valid.

UpnpUnRegisterClient is a synchronous call and generates no callbacks. The SDK generates no more callbacks after this function returns.

Return Value: [int] An integer representing one of the following:

• UPNP_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.

Parameters: Hnd The handle of the control point instance to unregister.

4.3.9

int UpnpUnRegisterRootDevice (IN UpnpDevice_Handle)

Unregisters a root device registered with UpnpRegisterRootDevice or UpnpRegisterRootDevice2.

Unregisters a root device registered with **UpnpRegisterRootDevice** or **UpnpRegisterRootDevice**. After this call, the **UpnpDevice_Handle** is no longer valid. For all advertisements that have not yet expired, the SDK sends a device unavailable message automatically.

UpnpUnRegisterRootDevice is a synchronous call and generates no callbacks. Once this call returns, the SDK will no longer generate callbacks to the application.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.

Parameters: UpnpDevice_Handle The handle of the root device instance to unregister.

4.3.10

 $\label{eq:contentLength} \mbox{ (IN UpnpClient_Handle Hnd, IN int contentLength)} \\$

OBSOLETE METHOD: use UpnpSetMaxContentLength instead.

OBSOLETE METHOD: use UpnpSetMaxContentLength instead. Warning: the Handle argument provided here is not used, so the effect of this function is global to the SDK (= same as UpnpSetMaxContentLength).

 $_{-}$ 4.3.11 $_{-}$

int UpnpSetMaxContentLength (IN size_t contentLength)

Sets the maximum content-length that the SDK will process on an incoming SOAP requests or responses.

Sets the maximum content-length that the SDK will process on an incoming SOAP requests or responses. This API allows devices that have memory constraints to exhibit consistent behaviour if the size of the incoming SOAP message exceeds the memory that device can allocate. The default maximum content-length is DEFAULT_SOAP_CONTENT_LENGTH = 16K bytes.

Return Value: [int] An integer representing one of the following:

• UPNP_E_SUCCESS: The operation completed successfully.

Parameters: contentLength The maximum permissible content length for incoming SOAP actions, in bytes.

	scovery		
Names			
4.4.1	int	UpnpSearchAsync (IN UpnpClient_Handle Hnd, IN int Mx, IN const char* Target, IN const void* Cookie) UpnpSearchAsync searches for devices matching the given search target	51
4.4.2	int	UpnpSendAdvertisement (IN UpnpDevice_Handle Hnd,	52

int **UpnpSearchAsync** (IN UpnpClient_Handle Hnd, IN int Mx, IN const char* Target, IN const void* Cookie)

UpnpSearchAsync searches for devices matching the given search target.

UpnpSearchAsync searches for devices matching the given search target. The function returns immediately and the SDK calls the default callback function, registered during the **UpnpRegisterClient** call, for each matching root device, device, or service. The application specifies the search type by the **Target** parameter.

Note that there is no way for the SDK to distinguish which client instance issued a particular search. Therefore, the client can get search callbacks that do not match the original criteria of the search. Also, the application will receive multiple callbacks for each search.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_PARAM: Target is NULL.

4.4.1

Parameters: Hnd The handle of the client performing the search.

Mx The time, in seconds, to wait for responses. If the time is greater than MAX_SEARCH_TIME then the time is set to MAX_SEARCH_TIME. If the time is less than MIN_SEARCH_TIME then the time is set

to MIN_SEARCH_TIME.

Target The search target as defined in the UPnP Device

Architecture v1.0 specification.

Cookie The user data to pass when the callback function

is invoked.

4.4.2

int $\mathbf{UpnpSendAdvertisement}$ (IN $\mathbf{UpnpDevice_Handle\ Hnd}$, IN int \mathbf{Exp})

UpnpSendAdvertisement sends out the discovery announcements for all devices and services for a device.

UpnpSendAdvertisement sends out the discovery announcements for all devices and services for a device. Each announcement is made with the same expiration time.

UpnpSendAdvertisement is a synchronous call.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.
- UPNP_E_OUTOF_MEMORY: There are insufficient resources to send future advertisements.

Parameters: Hnd The device handle for which to send out the an-

nouncements.

Exp The expiration age, in seconds, of the announce-

ments.

4.5 .

Control

Names

4.5.1	int	UpnpGetServiceVarStatus (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* VarName, OUT DOMString* StVarVal) UpnpGetServiceVarStatus queries the state of a state variable of a service on another device.	54
4.5.2	int	UpnpGetServiceVarStatusAsync (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* VarName, IN Upnp_FunPtr Fun, IN const void* Cookie) UpnpGetServiceVarStatusAsync queries the state of a variable of a service, generating a callback when the operation	
4.5.3	int	UpnpSendAction (IN UpnpClient_Handle Hnd,	55 56
4.5.4	int	UpnpSendActionEx (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* ServiceType, IN const char* DevUDN, IN IXML_Document* Header, IN IXML_Document* Action, OUT IXML_Document** RespNode) UpnpSendActionEx sends a message to change a state variable in a service	57
4.5.5	int	UpnpSendActionAsync (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* ServiceType, IN const char* DevUDN, IN IXML_Document* Action, IN Upnp_FunPtr Fun, IN const void* Cookie)	

		UpnpSendActionAsync sends a message to change a state variable in a service, generating a callback when the operation is complete.	58
4.5.6	int	UpnpSendActionExAsync (IN UpnpClient_Handle Hnd,	
		IN const char* ActionURL,	
		IN const char* ServiceType,	
		IN const char* DevUDN,	
		IN IXML_Document* Header,	
		IN IXML_Document* Action,	
		IN Upnp_FunPtr Fun,	
		IN const void* Cookie)	
		${\bf UpnpSendActionExAsync} sends a$	
		message to change a state variable in a	
		service, generating a callback when the	
		operation is complete	59

4.5.1

int UpnpGetServiceVarStatus (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* VarName, OUT DOMString* StVarVal)

UpnpGetServiceVarStatus queries the state of a state variable of a service on another device.

UpnpGetServiceVarStatus queries the state of a state variable of a service on another device. This is a synchronous call. A positive return value indicates a SOAP error code, whereas a negative return code indicates an SDK error code. **Note that the use of this function is deprecated by the UPnP Forum**.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: ActionUrl is not a valid URL.
- UPNP_E_INVALID_DESC: The XML document was not found or it does not contain a valid XML description.
- UPNP_E_INVALID_PARAM: **StVarVal** is not a valid pointer or **VarName** or **ActionUrl** is NULL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.
- UPNP_SOAP_E_INVALID_VAR: The given variable is invalid according to the device.

Parameters:

Hnd ActionURL The handle of the control point. The URL of the service.

ActionURL VarName StVarVal

The name of the variable to query.

The pointer to store the value for **VarName**. The SDK allocates this string and the caller needs

to free it using ixmlFreeDOMString.

4.5.2

int UpnpGetServiceVarStatusAsync (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const

char* VarName, IN Upnp_FunPtr Fun, IN const void* Cookie)

UpnpGetServiceVarStatusAsync queries the state of a variable of a service, generating a callback when the operation is complete.

UpnpGetServiceVarStatusAsync queries the state of a variable of a service, generating a callback when the operation is complete. Note that the use of this function is deprecated by the UPnP Forum.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: The **ActionUrl** is not a valid URL.
- UPNP_E_INVALID_PARAM: VarName, Fun or ActionUrl is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: Hnd The handle of the control point.

 ${\tt ActionURL} \quad \text{The URL of the service}.$

VarName The name of the variable to query.

Fun Pointer to a callback function to be invoked when

the operation is complete.

Cookie Pointer to user data to pass to the callback func-

tion when invoked.

4.5.3

int **UpnpSendAction** (IN UpnpClient_Handle Hnd, IN const char* ActionURL, IN const char* ServiceType, IN const char* DevUDN, IN IXML_Document* Action, OUT IXML_Document** RespNode)

UpnpSendAction sends a message to change a state variable in a service.

UpnpSendAction sends a message to change a state variable in a service. This is a synchronous call that does not return until the action is complete.

Note that a positive return value indicates a SOAP-protocol error code. In this case, the error description can be retrieved from **RespNode**. A negative return value indicates an SDK error.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: **ActionUrl** is not a valid URL.
- UPNP_E_INVALID_ACTION: This action is not valid.
- UPNP_E_INVALID_DEVICE: **DevUDN** is not a valid device.
- UPNP_E_INVALID_PARAM: ServiceType, Action, ActionUrl, or RespNode is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd The handle of the control point sending the ac-

tion.

RespNode

 ${\tt ActionURL} \qquad \text{The action URL of the service.}$

ServiceType The type of the service.

DevUDN This parameter is ignored and must beNULL.

Action The DOM document for the action.

The DOM document for the response to the action. The SDK allocates this document and the

caller needs to free it.

4.5.4

 ${\rm int}\ {\bf UpnpSendActionEx}\ ({\rm\ IN\ UpnpClient_Handle\ Hnd},\ {\rm\ IN\ const\ char}^*$

ActionURL, IN const char* ServiceType, IN const char* DevUDN, IN IXML_Document* Header, IN IXML_Document* Action, OUT

IXML_Document** RespNode)

UpnpSendActionEx sends a message to change a state variable in a service.

UpnpSendActionEx sends a message to change a state variable in a service. This is a synchronous call that does not return until the action is complete.

Note that a positive return value indicates a SOAP-protocol error code. In this case, the error description can be retrieved from **RespNode**. A negative return value indicates an SDK error.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: **ActionUrl** is not a valid URL.
- UPNP_E_INVALID_ACTION: This action is not valid.
- UPNP_E_INVALID_DEVICE: **DevUDN** is not a valid device.
- UPNP_E_INVALID_PARAM: ServiceType, Action, ActionUrl, or RespNode is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd The handle of the control point sending the ac-

tion.

 ${\tt ActionURL} \qquad \text{The action URL of the service}.$

ServiceType The type of the service.

DevUDN This parameter is ignored and must beNULL.

Header The DOM document for the SOAP header. This

may be NULL if the header is not required.

Action The DOM document for the action.

RespNode The DOM document for the response to the ac-

tion. The SDK allocates this document and the

caller needs to free it.

4.5.5

int UpnpSendActionAsync (IN UpnpClient_Handle Hnd, IN const char*

ActionURL, IN const char* ServiceType, IN

const char* DevUDN, IN IXML_Document* Action, IN Upnp_FunPtr Fun, IN const

void* Cookie)

UpnpSendActionAsync sends a message to change a state variable in a service, generating a callback when the operation is complete.

UpnpSendActionAsync sends a message to change a state variable in a service, generating a callback when the operation is complete. See **UpnpSendAction** for comments on positive return values. These positive return values are sent in the event struct associated with the **UPNP_CONTROL_ACTION_COMPLETE** event.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: ActionUrl is an invalid URL.
- UPNP_E_INVALID_DEVICE: **DevUDN** is an invalid device.
- UPNP_E_INVALID_PARAM: Either Fun is not a valid callback function or **ServiceType**, Act, or ActionUrl is NULL.
- UPNP_E_INVALID_ACTION: This action is not valid.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: Hnd The handle of the control point sending the ac-

tion.

The action URL of the service. ActionURL The type of the service. ServiceType

DevUDN This parameter is ignored and must be NULL. The DOM document for the action to perform on Action

this device.

Pointer to a callback function to be invoked when Fun

the operation completes.

Pointer to user data that to be passed to the call-Cookie

back when invoked.

int UpnpSendActionExAsync (IN UpnpClient_Handle Hnd, IN

> const char* ActionURL. IN const char* ServiceType, IN const char* DevUDN, IN IXML_Document* Header, IXML_Document* IN Action, IN const void* Upnp_FunPtr Fun,

Cookie)

UpnpSendActionExAsync sends a message to change a state variable in a service, generating a callback when the operation is complete.

UpnpSendActionExAsync sends a message to change a state variable in a service, generat-

ing a callback when the operation is complete. See **UpnpSendAction** for comments on positive return values. These positive return values are sent in the event struct associated with the <code>UPNP_CONTROL_ACTION_COMPLETE</code> event.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: **ActionUrl** is an invalid URL.
- UPNP_E_INVALID_DEVICE: DevUDN is an invalid device.
- UPNP_E_INVALID_PARAM: Either Fun is not a valid callback function or ServiceType, Act, or ActionUrl is NULL.
- UPNP_E_INVALID_ACTION: This action is not valid.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

-					
Pа	ra	m	et.	er	S:

Hnd The handle of the control point sending the ac-

tion.

ActionURL The action URL of the service.

 ${\tt ServiceType} \quad \text{The type of the service}.$

DevUDN This parameter is ignored and must beNULL.

Header The DOM document for the SOAP header. This

may be NULL if the header is not required.

Action The DOM document for the action to perform on

this device.

Fun Pointer to a callback function to be invoked when

the operation completes.

Cookie Pointer to user data that to be passed to the call-

back when invoked.

4.6 .

Eventing

Names

4.6.1 int **UpnpAcceptSubscription** (IN UpnpDevice_Handle Hnd,

IN const char* DevID,

IN const char* ServID,

IN const char** VarName,

IN const char** NewVal,

IN int cVariables,

IN Upnp_SID SubsId)

		UpnpAcceptSubscription accepts a subscription request and sends out the current state of the eventable variables for a service
4.6.2	int	UpnpAcceptSubscriptionExt (IN UpnpDevice_Handle Hnd, IN const char* DevID, IN const char* ServID, IN IXML_Document* PropSet, IN Upnp_SID SubsId) UpnpAcceptSubscriptionExt is similar to UpnpAcceptSubscription except that it takes a DOM document for the variables to event rather than an array of strings
4.6.3	int	UpnpNotify (IN UpnpDevice_Handle, IN const char* DevID, IN const char* ServID, IN const char** VarName, IN const char** NewVal, IN int cVariables) UpnpNotify sends out an event change notification to all control points subscribed to a particular service
4.6.4	int	UpnpNotifyExt (IN UpnpDevice_Handle,
4.6.5	int	UpnpRenewSubscription (IN UpnpClient_Handle Hnd, INOUT int* TimeOut, IN Upnp_SID SubsId) UpnpRenewSubscription renews a subscription that is about to expire 66
4.6.6	int	UpnpRenewSubscriptionAsync (IN UpnpClient_Handle Hnd, IN int TimeOut, IN Upnp_SID SubsId, IN Upnp_FunPtr Fun, IN const void* Cookie) UpnpRenewSubscriptionAsync renews a subscription that is about to expire, generating a callback when the operation is complete
4.6.7	int	UpnpSetMaxSubscriptions (IN UpnpDevice_Handle Hnd, IN int MaxSubscriptions)

		UpnpSetMaxSubscriptions sets the maximum number of subscriptions accepted per service	70
4.6.8	int	UpnpSetMaxSubscriptionTimeOut (IN UpnpDevice_Handle Hnd, IN int MaxSubscriptionTimeOut)	
		UpnpSetMaxSubscriptionTimeOut sets the maximum time-out accepted for a subscription request or renewal	71
4.6.9	int	UpnpSubscribe (IN UpnpClient_Handle Hnd,	71
4.6.10	int	UpnpSubscribeAsync (IN UpnpClient_Handle Hnd, IN const char* PublisherUrl, IN int TimeOut, IN Upnp_FunPtr Fun, IN const void* Cookie) UpnpSubscribeAsync performs the same operation as UpnpSubscribe, but returns immediately and calls the regis- tered callback function when the operation is complete	73
4.6.11	int	UpnpUnSubscribe (IN UpnpClient_Handle Hnd, IN Upnp_SID SubsId) UpnpUnSubscribe removes the subscription of a control point from a service previously subscribed to using UpnpSubscribe or UpnpSubscribeAsync	75
4.6.12	int	UpnpUnSubscribeAsync (IN UpnpClient_Handle Hnd, IN Upnp_SID SubsId, IN Upnp_FunPtr Fun, IN const void* Cookie) UpnpUnSubscribeAsync removes a subscription of a control point from a service previously subscribed to us- ing UpnpSubscribe or UpnpSub- scribeAsync, generating a callback when the operation is complete	76

4.6.1

int **UpnpAcceptSubscription** (IN UpnpDevice_Handle Hnd, IN const char* DevID, IN const char* ServID, IN const char** VarName, IN const char** NewVal, IN int cVariables, IN Upnp_SID SubsId)

UpnpAcceptSubscription accepts a subscription request and sends out the current state of the eventable variables for a service.

UpnpAcceptSubscription accepts a subscription request and sends out the current state of the eventable variables for a service. The device application should call this function when it receives a UPNP_EVENT_SUBSCRIPTION_REQUEST callback. This function is synchronous and generates no callbacks.

UpnpAcceptSubscription can be called during the execution of a callback function.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.
- UPNP_E_INVALID_SERVICE: The **DevId/ServId** pair refers to an invalid service.
- UPNP_E_INVALID_SID: The specified subscription ID is not valid.
- UPNP_E_INVALID_PARAM: Either VarName, NewVal, DevID, or ServID is not a valid pointer or cVariables is less than zero.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: Hnd The handle of the device.

DevID The device ID of the subdevice of the service gen-

erating the event.

ServID The unique service identifier of the service gener-

ating the event.

VarName Pointer to an array of event variables.

NewVal Pointer to an array of values for the event vari-

ables.

cVariables The number of event variables in VarName.

SubsId The subscription ID of the newly registered con-

trol point.

4.6.2

int **UpnpAcceptSubscriptionExt** (IN UpnpDevice_Handle Hnd, IN const char* DevID, IN const char* ServID, IN IXML_Document* PropSet, IN Upnp_SID SubsId)

UpnpAcceptSubscriptionExt is similar to **UpnpAcceptSubscription** except that it takes a DOM document for the variables to event rather than an array of strings.

UpnpAcceptSubscriptionExt is similar to **UpnpAcceptSubscription** except that it takes a DOM document for the variables to event rather than an array of strings. This function is sychronous and generates no callbacks.

UpnpAcceptSubscriptionExt can be called during the execution of a callback function.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.
- UPNP_E_INVALID_SERVICE: The **DevId/ServId** pair refers to an invalid service.
- UPNP_E_INVALID_SID: The specified subscription ID is not valid.
- UPNP_E_INVALID_PARAM: Either VarName, NewVal, DevID, ServID, or PropSet is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd The handle of the device.

DevID The device ID of the subdevice of the service generating the event.

ServID The unique service identifier of the service generating the service

ating the event.

PropSet The DOM document for the property set. Property set documents must conform to the XML schema defined in section 4.3 of the Universal Plug and Play Device Architecturespecification.

SubsId The subscription ID of the newly registered control point.

4.6.3

int **UpnpNotify** (IN UpnpDevice_Handle, IN const char* DevID, IN const char* ServID, IN const char** VarName, IN const char** NewVal, IN int cVariables)

UpnpNotify sends out an event change notification to all control points subscribed to a particular service.

UpnpNotify sends out an event change notification to all control points subscribed to a particular service. This function is synchronous and generates no callbacks.

UpnpNotify may be called during a callback function to send out a notification.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.
- UPNP_E_INVALID_SERVICE: The **DevId/ServId** pair refers to an invalid service.
- UPNP_E_INVALID_PARAM: Either VarName, NewVal, DevID, or ServID is not a valid pointer or cVariables is less than zero.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: UpppDevice_Handle The handle to the device sending the event.

DevID The device ID of the subdevice of the service gen-

erating the event.

ServID The unique identifier of the service generating the

event.

VarName Pointer to an array of variables that have

changed.

NewVal Pointer to an array of new values for those vari-

ables.

cVariables The count of variables included in this notifica-

tion.

 $_{-}$ 4.6.4 $_{-}$

int **UpnpNotifyExt** (IN UpnpDevice_Handle, IN const char* DevID, IN const char* ServID, IN IXML_Document* PropSet)

UpnpNotifyExt is similar to **UpnpNotify** except that it takes a DOM document for the event rather than an array of strings.

UpnpNotifyExt is similar to **UpnpNotify** except that it takes a DOM document for the event rather than an array of strings. This function is synchronous and generates no callbacks.

UpnpNotifyExt may be called during a callback function to send out a notification.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.
- UPNP_E_INVALID_SERVICE: The **DevId/ServId** pair refers to an invalid service.
- UPNP_E_INVALID_PARAM: Either VarName, NewVal, DevID, ServID, or PropSet is not a valid pointer or cVariables is less than zero.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

UpnpDevice_Handle

The handle to the device sending the event.

DevID

The device ID of the subdevice of the service gen-

erating the event.

ServID

The unique identifier of the service generating the

event.

PropSet

The DOM document for the property set. Property set documents must conform to the XML schema defined in section 4.3 of the Universal Plug and Play Device Architecture specification.

4.6.5

int UpnpRenewSubscription (IN UpnpClient_Handle Hnd, INOUT int* TimeOut, IN Upnp_SID SubsId)

UpnpRenewSubscription renews a subscription that is about to expire.

UpnpRenewSubscription renews a subscription that is about to expire. This function is synchronous.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_PARAM: **Timeout** is not a valid pointer.
- UPNP_E_INVALID_SID: The SID being passed to this function is not a valid subscription ID.
- UPNP_E_NETWORK_ERROR: A network error occured
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl**.
- UPNP_E_OUTOF_SOCKET: An error occurred creating a socket.
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher.
- UPNP_E_SUBSCRIBE_UNACCEPTED: The publisher refused the subscription renew.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd The handle of the control point that is renewing the subscription.

TimeOut Pointer to a variable containing the requested subscription time. Upon return, it contains the actual renewal time.

SubsId The ID for the subscription to renew.

4.6.6

int **UpnpRenewSubscriptionAsync** (IN UpnpClient_Handle Hnd, IN int TimeOut, IN Upnp_SID SubsId, IN Upnp_FunPtr Fun, IN const void* Cookie)

UpnpRenewSubscriptionAsync renews a subscription that is about to expire, generating a callback when the operation is complete.

UpnpRenewSubscriptionAsync renews a subscription that is about to expire, generating a callback when the operation is complete.

Note that many of the error codes for this function are returned in the <code>Upnp_Event_Subscribe</code> structure. In those cases, the function returns <code>UPNP_E_SUCCESS</code> and the appropriate error code will be in the <code>Upnp_Event_Subscribe.ErrCode</code> field in the <code>Event</code> structure passed to the callback.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_SID: The **SubsId** is not a valid subscription ID.
- UPNP_E_INVALID_PARAM: Either Fun is not a
 valid callback function pointer or Timeout
 is less than zero but is not UPNP_INFINITE.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.
- UPNP_E_NETWORK_ERROR: A network error occured (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_BIND: An error occurred binding the socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl** (returned in the **Upnp_Event_Subscribe.ErrCode** field as part of the callback).
- UPNP_E_OUTOF_SOCKET: An error occurred creating socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SUBSCRIBE_UNACCEPTED:

 The publisher refused the subscription request (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).

Parameters: Hnd The handle of the control point that is renewing

the subscription.

TimeOut The requested subscription time. The actual

timeout value is returned when the callback func-

tion is called.

SubsId The ID for the subscription to renew.

Fun Pointer to a callback function to be invoked when

the renewal is complete.

Cookie Pointer to user data passed to the callback func-

tion when invoked.

4.6.7

int **UpnpSetMaxSubscriptions** (IN UpnpDevice_Handle Hnd, IN int MaxSubscriptions)

UpnpSetMaxSubscriptions sets the maximum number of subscriptions accepted per service.

UpnpSetMaxSubscriptions sets the maximum number of subscriptions accepted per service. The default value accepts as many as system resources allow. If the number of current subscriptions for a service is greater than the requested value, the SDK accepts no new subscriptions or renewals, however, the SDK does not remove any current subscriptions.

Return Value: [int] An integer representing one of the following:

• UPNP_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.

Parameters: Hnd The handle of the device for which the maximum

number of subscriptions is being set.

MaxSubscriptions The maximum number of subscriptions to be al-

lowed per service.

4.6.8 _

int UpnpSetMaxSubscriptionTimeOut (IN $UpnpDevice_Handle\ Hnd$, IN int MaxSubscriptionTime-Out)

UpnpSetMaxSubscriptionTimeOut sets the maximum time-out accepted for a subscription request or renewal.

UpnpSetMaxSubscriptionTimeOut sets the maximum time-out accepted for a subscription request or renewal. The default value accepts the time-out set by the control point. If a control point requests a subscription time-out less than or equal to the maximum, the SDK grants the value requested by the control point. If the time-out is greater, the SDK returns the maximum value.

Return Value: [int] An integer representing one of the following:

• UPNP_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_HANDLE: The handle is not a valid device handle.

Parameters: Hnd The handle of the device for which the maximum

subscription time-out is being set.

MaxSubscriptionTimeOut The maximum subscription time-out to be ac-

cepted.

4.6.9

int **UpnpSubscribe** (IN UpnpClient_Handle Hnd, IN const char* PublisherUrl, INOUT int* TimeOut, OUT Upnp_SID SubsId)

UpnpSubscribe registers a control point to receive event notifications from another device.

UpnpSubscribe registers a control point to receive event notifications from another device. This operation is synchronous.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: **PublisherUrl** is not a valid URL.
- UPNP_E_INVALID_PARAM: Timeout is not a valid pointer or SubsId or PublisherUrl is NULL.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl**.
- UPNP_E_OUTOF_SOCKET: An error occurred creating a socket.
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher.
- UPNP_E_SUBSCRIBE_UNACCEPTED: The publisher refused the subscription request.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd

The handle of the control point.

PublisherUrl The URL of the service to subscribe to.

TimeOut

Pointer to a variable containing the requested subscription time. Upon return, it contains the actual subscription time returned from the ser-

vice.

SubsId

Pointer to a variable to receive the subscription

ID (SID).

4.6.10

int **UpnpSubscribeAsync** (IN UpnpClient_Handle Hnd, IN const char* PublisherUrl, IN int TimeOut, IN Upnp_FunPtr Fun, IN const void* Cookie)

UpnpSubscribeAsync performs the same operation as UpnpSubscribe, but returns immediately and calls the registered callback function when the operation is complete.

UpnpSubscribeAsync performs the same operation as **UpnpSubscribe**, but returns immediately and calls the registered callback function when the operation is complete.

Note that many of the error codes for this function are returned in the <code>Upnp_Event_Subscribe</code> structure. In those cases, the function returns <code>UPNP_E_SUCCESS</code> and the appropriate error code will be in the <code>Upnp_Event_Subscribe.ErrCode</code> field in the <code>Event</code> structure passed to the callback.

Return Value:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_URL: The **PublisherUrl** is not a valid URL.
- UPNP_E_INVALID_PARAM: Either **TimeOut** or **Fun** or **PublisherUrl** is not a valid pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.
- UPNP_E_NETWORK_ERROR: A network error occured (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket (returned in the **Upnp_Event_Subscribe.ErrCode** field as part of the callback).
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_BIND: An error occurred binding the socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl** (returned in the **Upnp_Event_Subscribe.ErrCode** field as part of the callback).
- UPNP_E_OUTOF_SOCKET: An error occurred creating the socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SUBSCRIBE_UNACCEPTED:

 The publisher refused the subscription request (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).

Parameters: Hnd The handle of the control point that is subscrib-

ing.

PublisherUrl The URL of the service to subscribe to.

TimeOut The requested subscription time. Upon return,

it contains the actual subscription time returned

from the service.

Fun Pointer to the callback function for this subscribe

request.

Cookie A user data value passed to the callback function

when invoked.

4.6.11

UpnpUnSubscribe removes the subscription of a control point from a service previously subscribed to using UpnpSubscribe or UpnpSubscribeAsync.

UpnpUnSubscribe removes the subscription of a control point from a service previously subscribed to using **UpnpSubscribe** or **UpnpSubscribeAsync**. This is a synchronous call.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_SID: The **SubsId** is not a valid subscription ID.
- UPNP_E_NETWORK_ERROR: A network error occured.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl**.
- \bullet UPNP_E_OUTOF_SOCKET: An error occurred creating a socket.
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher.
- UPNP_E_UNSUBSCRIBE_UNACCEPTED: The publisher refused the unsubscribe request (the client is still unsubscribed and no longer receives events).
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

Hnd SubsId The handle of the subscribed control point. The ID returned when the control point subscribed to the service.

4.6.12

int **UpnpUnSubscribeAsync** (IN UpnpClient_Handle Hnd, IN Upnp_SID SubsId, IN Upnp_FunPtr Fun, IN const void* Cookie)

UpnpUnSubscribeAsync removes a subscription of a control point from a service previously subscribed to using **UpnpSubscribe** or **UpnpSubscribeAsync**, generating a callback when the operation is complete.

UpnpUnSubscribeAsync removes a subscription of a control point from a service previously subscribed to using **UpnpSubscribe** or **UpnpSubscribeAsync**, generating a callback when the operation is complete.

Note that many of the error codes for this function are returned in the Upnp_Event_Subscribe structure. In those cases, the function returns UPNP_E_SUCCESS and the appropriate error code will be in the Upnp_Event_Subscribe.ErrCode field in the Event structure passed to the callback.

Return Value:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_HANDLE: The handle is not a valid control point handle.
- UPNP_E_INVALID_SID: The **SubsId** is not a valid SID.
- UPNP_E_INVALID_PARAM: Fun is not a valid callback function pointer.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.
- UPNP_E_NETWORK_ERROR: A network error occured (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket (returned in the **Upnp_Event_Subscribe.ErrCode** field as part of the callback).
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_BIND: An error occurred binding the socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_SOCKET_CONNECT: An error occurred connecting to **PublisherUrl** (returned in the **Upnp_Event_Subscribe.ErrCode** field as part of the callback).
- UPNP_E_OUTOF_SOCKET: An error occurred creating a socket (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_BAD_RESPONSE: An error occurred in response from the publisher (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).
- UPNP_E_UNSUBSCRIBE_UNACCEPTED:
 The publisher refused the subscription request (returned in the Upnp_Event_Subscribe.ErrCode field as part of the callback).

Parameters: Hnd The handle of the subscribed control point.

SubsId The ID returned when the control point sub-

scribed to the service.

Fun Pointer to a callback function to be called when

the operation is complete.

Cookie Pointer to user data to pass to the callback func-

tion when invoked.

__ 4.7 ____

Control Point HTTP API

Names		
4.7.1	int	UpnpDownloadUrlItem (IN const char* url, OUT char** outBuf, OUT char* contentType) UpnpDownloadUrlItem downloads a file specified in a URL 80
4.7.2	int	UpnpOpenHttpGet (IN const char* url,
4.7.3	int	UpnpOpenHttpGetProxy (IN const char* url,
4.7.4	int	UpnpOpenHttpGetEx (IN const char* url,

			UpnpOpenHttpGetEx gets specified number of bytes from a file specified in the URL.	84
4.7.5	int	UpnpReadHttpGet	(IN void* handle, IN OUT char* buf, IN OUT unsigned int* size, IN int timeout) UpnpReadHttpGet gets specified number of bytes from a file specified in a URL.	85
4.7.6	int	UpnpHttpGetProgre		86
4.7.7	int	${\bf Upnp Cancel Http Gen}$	t (IN void* handle) UpnpCancelHttpGet set the cancel flag of the handle parameter.UpnpCancelHttpGet set the cancel flag of the handle parameter	87
4.7.8	int	${\bf UpnpCloseHttpGet}$		88
4.7.9	int	UpnpOpenHttpPost	(IN const char* url, IN OUT void** handle, IN const char* contentType, IN int contentLength, IN int timeout) UpnpOpenHttpPost makes an HTTP POST request message, opens a connection to the server and sends the POST request to the server if the connection to the server succeeds.	88
4.7.10	int	${\bf UpnpWriteHttpPost}$	(IN void* handle, IN char* buf, IN unsigned int* size, IN int timeout) UpnpWriteHttpPost sends a request to a server to copy the contents of a buffer to the URI specified in the UpnpOpen-HttpPost call.	89
4.7.11	int	${\bf UpnpCloseHttpPost}$	•	90
4.7.12	int	${\bf UpnpDownloadXmll}$	Doc (IN const char* url, OUT IXML_Document** xmlDoc)	

UpnpDownloadXmlDoc downloads an XML document specified in a URL.

91

4.7.1

int $\mathbf{UpnpDownloadUrlItem}$ (IN const char* url, OUT char** outBuf, OUT char* contentType)

UpnpDownloadUrlItem downloads a file specified in a URL.

UpnpDownloadUrlItem downloads a file specified in a URL. The SDK allocates the memory for **outBuf** and the application is responsible for freeing this memory. Note that the item is passed as a single buffer. Large items should not be transferred using this function.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, outBuf or contentType is not a valid pointer.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.

Parameters:

url
outBuf
contentType

URL of an item to download.

Buffer to store the downloaded item.

HTTP header value content type if present. It should be at least LINE_SIZE bytes in size.

4.7.2

int **UpnpOpenHttpGet** (IN const char* url, IN OUT void** handle, IN OUT char** contentType, IN OUT int* contentLength, IN OUT int* httpStatus, IN int timeout)

UpnpOpenHttpGet gets a file specified in a URL.

UpnpOpenHttpGet gets a file specified in a URL. The SDK allocates the memory for **handle** and **contentType**, the application is responsible for freeing this memory.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, handle, contentType, contentLength or httpStatus is not a valid pointer.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_BAD_RESPONSE: A bad response was received from the remote server.

Parameters:

url
handle
contentType
contentLength
httpStatus

The URL of an item to get.

A pointer to store the handle for this connection. A buffer to store the media type of the item. A pointer to store the length of the item.

The status returned on receiving a response message.

timeout

The time out value sent with the request during which a response is expected from the server, failing which, an error is reported back to the user.

IInnnOnonHttnCotProvy (IN ac

int UpnpOpenHttpGetProxy (IN const char* url, IN const char* proxy_str, IN OUT void** handle, IN OUT char** contentType, IN OUT int* contentLength, IN OUT int* httpStatus, IN int timeout)

UpnpOpenHttpGetProxy gets a file specified in a URL through the specified proxy.UpnpOpenHttpGetProxy gets a file specified in a URL through the specified proxy.

UpnpOpenHttpGetProxy gets a file specified in a URL through the specified proxy. The SDK allocates the memory for **handle** and **contentType**, the application is responsible for freeing this memory.

UpnpOpenHttpGetProxy gets a file specified in a URL through the specified proxy. The SDK allocates the memory for **handle** and **contentType**, the application is responsible for freeing this memory.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, handle, contentType, contentLength or httpStatus is not a valid pointer.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_BAD_RESPONSE: A bad response was received from the remote server.

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, handle, contentType, contentLength or httpStatus is not a valid pointer.
- UPNP_E_INVALID_URL: The url is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_BAD_RESPONSE: A bad response was received from the remote server.

Parameters: The URL of an item to get. url

The URL of the proxy. proxy_str

A pointer to store the handle for this connection. handle A buffer to store the media type of the item. contentType contentLength A pointer to store the length of the item.

The status returned on receiving a response meshttpStatus

sage.

timeout The time out value sent with the request during

> which a response is expected from the server, failing which, an error is reported back to the user.

url The URL of an item to get. proxy_str The URL of the proxy.

A pointer to store the handle for this connection. handle contentType A buffer to store the media type of the item. contentLength A pointer to store the length of the item. httpStatus

The status returned on receiving a response mes-

timeout The time out value sent with the request during

which a response is expected from the server, failing which, an error is reported back to the user.

4.7.4

int UpnpOpenHttpGetEx (IN const char* url, IN OUT void** handle,

IN OUT char** contentType, IN OUT int*

content Length, IN OUT int* httpStatus, IN int lowRange, IN int highRange, IN int time-

out)

UpnpOpenHttpGetEx gets specified number of bytes from a file specified in the URL.

UpnpOpenHttpGetEx gets specified number of bytes from a file specified in the URL. The number of bytes is specified through a low count and a high count which are passed as a range of bytes for the request. The SDK allocates the memory for handle and contentType, the application is responsible for freeing this memory.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, handle, contentType, contentLength or httpStatus is not a valid pointer.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.
- UPNP_E_BAD_RESPONSE: A bad response was received from the remote server.

Parameters:

url The URL of the item to get.

handle A pointer to store the handle for this connection.

contentType A buffer to store the media type of the item.

A buffer to store the length of the item.

The ofth of the refin to get.

A pointer to store the handle for this connection.

A buffer to store the length of the item.

The status returned on receiving a response mes-

sage from the remote server.

lowRange An integer value representing the low end of a

range to retrieve.

highRange An integer value representing the high end of a

range to retrieve.

timeout A time out value sent with the request during

which a response is expected from the server, failing which, an error is reported back to the user.

_ 4.7.5 _

int **UpnpReadHttpGet** (IN void* handle, IN OUT char* buf, IN OUT unsigned int* size, IN int timeout)

UpnpReadHttpGet gets specified number of bytes from a file specified in a URL.

UpnpReadHttpGet gets specified number of bytes from a file specified in a URL.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either handle, buf or size is not a valid pointer.
- UPNP_E_BAD_RESPONSE: A bad response was received from the remote server.
- UPNP_E_BAD_HTTPMSG: Either the request or response was in the incorrect format.
- UPNP_E_CANCELED: another thread called UpnpCancelHttpGet.

Note: In case of return values, the status code parameter of the passed in handle value may provide additional information on the return value.

Parameters:

handle The token created by the call to **UpnpOpen-HttpGet**.

buf The buffer to store the read item. size The size of the buffer to be read.

timeout The time out value sent with the request during

which a response is expected from the server, failing which, an error is reported back to the user.

_ 4.7.6 _

 $\label{eq:continuous} \mbox{ int $UpnpHttpGetProgress (IN void* handle, OUT unsigned int* length, OUT unsigned int* total)}$

UpnpHttpGetProgress rettrieve progress information of a http-get transfer. **UpnpHttpGetProgress** rettrieve progress information of a http-get transfer.

UpnpHttpGetProgress rettrieve progress information of a http-get transfer.

UpnpHttpGetProgress rettrieve progress information of a http-get transfer.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either handle, length or total is not a valid pointer.

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either handle, length or total is not a valid pointer.

Parameters:

handle The token created by the call to UpnpOpenHttpGet.

length The number of bytes received.

total The content length.

handle The token created by the call

 $to {\bf UpnpOpenHttpGet}.$

length The number of bytes received.

total The content length.

4.7.7

int UpnpCancelHttpGet (IN void* handle)

UpnpCancelHttpGet set the cancel flag of the handle parameter. UpnpCancelHttpGet set the cancel flag of the handle parameter.

UpnpCancelHttpGet set the cancel flag of the handle parameter.

UpnpCancelHttpGet set the cancel flag of the handle parameter.

Return Value:

- [int] An integer representing one of the following:
 - UPNP_E_SUCCESS: The operation completed successfully.
 - UPNP_E_INVALID_PARAM: handle is not a valid pointer.

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: **handle** is not a valid pointer.

4.7.8

int UpnpCloseHttpGet (IN void* handle)

UpnpCloseHttpGet closes the connection and frees memory that was allocated for the **handle** parameter.

UpnpCloseHttpGet closes the connection and frees memory that was allocated for the **handle** parameter.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: handle is not a valid pointer.

4.7.9

int $\mathbf{UpnpOpenHttpPost}$ (IN const char* url, IN OUT void** handle, IN const char* contentType, IN int contentLength, IN int timeout)

UpnpOpenHttpPost makes an HTTP POST request message, opens a connection to the server and sends the POST request to the server if the connection to the server succeeds.

UpnpOpenHttpPost makes an HTTP POST request message, opens a connection to the server and sends the POST request to the server if the connection to the server succeeds. The SDK allocates the memory for **handle** and **contentType**, the application is responsible for freeing this memory.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either url, handle or contentType is not a valid pointer.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to download this file.
- UPNP_E_SOCKET_ERROR: Error occurred allocating a socket and resources or an error occurred binding a socket.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.

Parameters:

url handle The URL in which to send the POST request.

A pointer in which to store the handle for this connection. This handle is required for futher operations over this connection.

contentType A buffer to

A buffer to store the media type of content being

sent.

contentLength
timeout

The length of the content, in bytes, being posted. The time out value sent with the request during which a response is expected from the receiver,

failing which, an error is reported.

4.7.10 _

int UpnpWriteHttpPost (IN void* handle, IN char* buf, IN unsigned int* size, IN int timeout)

UpnpWriteHttpPost sends a request to a server to copy the contents of a buffer to the URI specified in the UpnpOpenHttpPost call.

UpnpWriteHttpPost sends a request to a server to copy the contents of a buffer to the URI specified in the **UpnpOpenHttpPost** call.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either handle, buf or **size** is not a valid pointer.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.

Parameters: handle The handle of the connection created by the call

to UpnpOpenHttpPost.

The buffer to be posted. buf size The size, in bytes of **buf**.

timeout A timeout value sent with the request during

which a response is expected from the server, fail-

ing which, an error is reported.

4.7.11

int UpnpCloseHttpPost (IN void* handle, IN OUT int* httpStatus, IN int timeout)

UpnpCloseHttpPost sends and receives any pending data, closes the connection with the server, and frees memory allocated during the call.

 ${\bf UpnpCloseHttpPost} \ {\bf sends} \ {\bf and} \ {\bf receives} \ {\bf any} \ {\bf pending} \ {\bf data}, \ {\bf closes} \ {\bf the} \ {\bf connection} \ {\bf with} \ {\bf the} \ {\bf server},$ and frees memory allocated during the call.

Return Value: [int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either handle, or httpStatus is not a valid pointer.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.

Parameters: The handle of the connection to close, created by handle the call to UpnpOpenHttpPost.

> httpStatus A pointer to a buffer to store the final status of the connection.

> timeout A time out value sent with the request during

which a response is expected from the server, failing which, an error is reported.

int UpnpDownloadXmlDoc (IN const char* url, OUT

IXML_Document** xmlDoc)

UpnpDownloadXmlDoc downloads an XML document specified in a URL.

UpnpDownloadXmlDoc downloads an XML document specified in a URL. The SDK parses the document and returns it in the form of a DOM document. The application is responsible for freeing the DOM document.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: Either **url** or **xml- Doc** is not a valid pointer.
- UPNP_E_INVALID_DESC: The XML document was not found or it does not contain a valid XML description.
- UPNP_E_INVALID_URL: The **url** is not a valid URL.
- UPNP_E_OUTOF_MEMORY: There are insufficient resources to download the XML document.
- UPNP_E_NETWORK_ERROR: A network error occurred.
- UPNP_E_SOCKET_WRITE: An error or timeout occurred writing to a socket.
- UPNP_E_SOCKET_READ: An error or timeout occurred reading from a socket.
- UPNP_E_SOCKET_BIND: An error occurred binding a socket.
- UPNP_E_SOCKET_CONNECT: An error occurred connecting the socket.
- UPNP_E_OUTOF_SOCKET: Too many sockets are currently allocated.

Parameters:

4.8

url URL of the XML document.

xmlDoc A pointer in which to store the XML document.

Web Server API

Names				
4.8.1	int	${\bf UpnpSetWebServerF}$	RootDir (IN const char* rootDir) UpnpSetWebServerRootDir sets the document root directory for the internal web server.	92
4.8.2	int	UpnpSetVirtualDirC	Callbacks (IN struct	93
4.8.3	int	UpnpEnableWebserv	ver (IN int enable) UpnpEnableWebServer enables or disables the webserver.	93
4.8.4	int	${\bf Upnp Is Webserver En}$	abled () UpnpIsWebServerEnabled returns TRUE if the webserver is enabled, or FALSE if it is not.	94
4.8.5	int	${\bf UpnpAddVirtualDir}$	(IN const char* dirName) UpnpAddVirtualDir adds a virtual directory mapping	94
4.8.6	int	${\bf UpnpRemoveVirtual}$	Dir (IN const char* dirName) UpnpRemoveVirtualDir removes a virtual directory mapping made with UpnpAddVirtualDir	94
4.8.7	void	${\bf UpnpRemove All Virt}$		
			UpnpRemoveAllVirtualDirs removes all virtual directory mappings	95

4.8.1

int **UpnpSetWebServerRootDir** (IN const char* rootDir)

UpnpSetWebServerRootDir sets the document root directory for the internal web server.

 $\textbf{UpnpSetWebServerRootDir} \text{ sets the document root directory for the internal web server. This directory is considered the root directory (i.e. "/") of the web server. \\$

This function also activates or deactivates the web server. To disable the web server, pass NULL for **rootDir**; to activate, pass a valid directory string.

Note that this function is not available when the web server is not compiled into the SDK.

Return Value: [int] An integer representing one of the following:

• UPPN_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_ARGUMENT: rootDir is an invalid directory.

Parameters: rootDir Path of the root directory of the web server.

4.8.2

int **UpnpSetVirtualDirCallbacks** (IN struct UpnpVirtualDirCallbacks* callbacks)

UpnpSetVirtualDirCallbacks sets the callback function to be used to access a virtual directory.

UpnpSetVirtualDirCallbacks sets the callback function to be used to access a virtual directory. Refer to the description of **UpnpVirtualDirCallbacks** for a description of the functions.

Return Value: [int] An integer representing one of the following:

• UPPN_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_ARGUMENT: callbacks is not a valid pointer.

Parameters: callbacks Pointer to a structure containing points to the

virtual interface functions.

4.8.3

int UpnpEnableWebserver (IN int enable)

UpnpEnableWebServer enables or disables the webserver.

UpnpEnableWebServer enables or disables the webserver. A value of TRUE enables the webserver, FALSE disables it.

Return Value: [int] An integer representing one of the following:

• UPPN_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_ARGUMENT: **enable** is not valid.

Parameters: enable TRUE to enable, FALSE to disable.

4.8.4 _

int UpnpIsWebserverEnabled ()

UpnpIsWebServerEnabled returns TRUE if the webserver is enabled, or FALSE if it is not.

UpnpIsWebServerEnabled returns TRUE if the webserver is enabled, or FALSE if it is not.

Return Value:

- [int] An integer representing one of the following:
 - TRUE: The webserver is enabled.
 - FALSE: The webserver is not enabled

4.8.5

int **UpnpAddVirtualDir** (IN const char* dirName)

UpnpAddVirtualDir adds a virtual directory mapping.

UpnpAddVirtualDir adds a virtual directory mapping.

All webserver requests containing the given directory are read using functions contained in a UpnpVirtualDirCallbacks structure registered via UpnpSetVirtualDirCallbacks.

Return Value:

[int] An integer representing one of the following:

- UPPN_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_ARGUMENT: **dirName** is not valid.

Parameters:

dirName The name of the new directory mapping to add.

4.8.6 _

int UpnpRemoveVirtualDir (IN const char* dirName)

UpnpRemoveVirtualDir removes a virtual directory mapping made with UpnpAddVirtualDir.

UpnpRemoveVirtualDir removes a virtual directory mapping made with UpnpAddVirtualDir.

Return Value: [int] An integer representing one of the following:

• UPPN_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_ARGUMENT: **dirName** is not valid.

Parameters: dirName The name of the virtual directory mapping to

remove.

_ 4.8.7 _____

void UpnpRemoveAllVirtualDirs ()

UpnpRemoveAllVirtualDirs removes all virtual directory mappings.

 ${\bf UpnpRemove All Virtual Dirs} \ {\bf removes} \ {\bf all} \ {\bf virtual} \ {\bf directory} \ {\bf mappings}.$

Return Value: [void] This function does not return a value.

Optional Tool APIs

\mathbf{Names}			
5.1	int	UpnpResolveURL (IN const char* BaseURL, IN const char* RelURL, OUT char* AbsURL) UpnpResolveURL combines a base URL and a relative URL into a single absolute URL.	97
5.2	IXML_Docur	ment* UpnpMakeAction (IN const char* ActionName,	98
5.3	int	UpnpAddToAction (IN OUT IXML_Document** ActionDoc, IN const char* ActionName, IN const char* ServType, IN const char* ArgName, IN const char* ArgVal) UpnpAddToAction creates an action request packet based on its input parameters (status variable name and value pair).	98
5.4	IXML_Docur	UpnpMakeActionResponse (IN const char* ActionName, IN const char* ServType, IN int NumArg, IN const char* Arg, IN) UpnpMakeActionResponse creates an action response packet based on its output parameters (status variable name and value pair).	99
5.5	int	UpnpAddToActionResponse (IN OUT IXML_Document**	

			UpnpAddToActionResponse creates an action response packet based on its out- put parameters (status variable name and value pair).	100
5.6	int	UpnpAddToPropert	tySet (IN OUT IXML_Document**	
			PropSet, IN const char* ArgName, IN const char* ArgVal) UpnpAddToPropertySet can be used when an application needs to transfer the status of many variables at once	100
5.7	IXML_Docum	nent*		
		UpnpCreatePropert	cySet (IN int NumArg,	
			IN const char* Arg, IN) UpnpCreatePropertySet creates a property set message packet	101
5.8	const char*	${\bf UpnpGetErrorMess}$	age (int errorcode) UpnpGetErrorMessage converts an SDK error code into a string error mes- sage suitable for display	101

The Linux SDK for UPnP Devices contains some additional, optional utility APIs that can be helpful in writing applications using the SDK. These additional APIs can be compiled out in order to save code size in the SDK. Refer to the README for details.

```
int \mathbf{UpnpResolveURL} ( IN const char* BaseURL, IN const char* ReluxL, OUT char* AbsURL )
```

UpnpResolveURL combines a base URL and a relative URL into a single absolute URL.

UpnpResolveURL combines a base URL and a relative URL into a single absolute URL. The memory for AbsURL needs to be allocated by the caller and must be large enough to hold the BaseURL and RelURL combined.

Return Value:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: RelURL is NULL.
- UPNP_E_INVALID_URL: The BaseURL / RelURL combination does not form a valid URL.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: BaseURL The base URL to combine.

RelURL The relative URL to BaseURL.

Absurl A pointer to a buffer to store the absolute URL.

IXML_Document* UpnpMakeAction (IN const char* ActionName, IN const char* ServType, IN int NumArg, IN const char* Arg, IN ...
)

UpnpMakeAction creates an action request packet based on its input parameters (status variable name and value pair).

UpnpMakeAction creates an action request packet based on its input parameters (status variable name and value pair). Any number of input parameters can be passed to this function but every input variable name should have a matching value argument.

Return Value: [IXML_Document*] The action node of Upnp_Document type or

NULL if the operation failed.

Parameters: ActionName The action name.

ServType The service type.

NumArg Number of argument pairs to be passed.

Arg Status variable name and value pair.

int **UpnpAddToAction** (IN OUT IXML_Document** ActionDoc, IN const char* ActionName, IN const char* Serv-Type, IN const char* ArgName, IN const char* ArgVal)

UpnpAddToAction creates an action request packet based on its input parameters (status variable name and value pair).

UpnpAddToAction creates an action request packet based on its input parameters (status variable name and value pair). This API is specially suitable inside a loop to add any number input parameters into an existing action. If no action document exists in the beginning then a **Upnp_Document** variable initialized with **NULL** should be passed as a parameter.

Return Value: [int] An integer representing one of the following:

• UPNP_E_SUCCESS: The operation completed successfully.

• UPNP_E_INVALID_PARAM: One or more of the parameters are invalid.

• UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: ActionDoc A pointer to store the action document node.

ActionName The action name.

ServType The service type.

ArgVal The status variable name.

ArgVal The status variable value.

5.4

IXML_Document* UpnpMakeActionResponse (IN const char* Action-

Name, IN const char* ServType, IN int NumArg, IN const char*

Arg, IN ...)

UpnpMakeActionResponse creates an action response packet based on its output parameters (status variable name and value pair).

UpnpMakeActionResponse creates an action response packet based on its output parameters (status variable name and value pair). Any number of input parameters can be passed to this function but every output variable name should have a matching value argument.

Return Value: [IXML_Document*] The action node of Upnp_Document type or

NULL if the operation failed.

Parameters: ActionName The action name.

ServType The service type.

NumArg The number of argument pairs passed.

Arg The status variable name and value pair.

- 5.5

int UpnpAddToActionResponse (IN OUT IXML_Document** Action-

Response, IN const char* Action-Name, IN const char* ServType, IN const char* ArgName, IN const char*

ArgVal)

UpnpAddToActionResponse creates an action response packet based on its output parameters (status variable name and value pair).

UpnpAddToActionResponse creates an action response packet based on its output parameters (status variable name and value pair). This API is especially suitable inside a loop to add any number of input parameters into an existing action response. If no action document exists in the beginning, a **Upnp_Document** variable initialized with **NULL** should be passed as a parameter.

Return Value:

[int] An integer representing one of the following:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: One or more of the parameters are invalid.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters:

ActionResponse Pointer to a document to store the action docu-

ment node.

ActionName The action name. ServType The service type.

ArgVal The status variable name.

ArgVal The status variable value.

5.6

int **UpnpAddToPropertySet** (IN OUT IXML_Document** PropSet, IN const char* ArgName, IN const char* ArgVal)

UpnpAddToPropertySet can be used when an application needs to transfer the status of many variables at once.

UpnpAddToPropertySet can be used when an application needs to transfer the status of many variables at once. It can be used (inside a loop) to add some extra status variables into an existing property set. If the application does not already have a property set document, the application should create a variable initialized with NULL and pass that as the first parameter.

Return Value:

- UPNP_E_SUCCESS: The operation completed successfully.
- UPNP_E_INVALID_PARAM: One or more of the parameters are invalid.
- UPNP_E_OUTOF_MEMORY: Insufficient resources exist to complete this operation.

Parameters: PropSet A pointer to the document containing the prop-

erty set document node.

ArgName The status variable name.

ArgVal The status variable value.

5.7

IXML_Document* **UpnpCreatePropertySet** (IN int NumArg, IN const char* Arg, IN ...)

UpnpCreatePropertySet creates a property set message packet.

UpnpCreatePropertySet creates a property set message packet. Any number of input parameters can be passed to this function but every input variable name should have a matching value input argument.

Return Value: [IXML_Document*] NULL on failure, or the property-set document

node.

Parameters: NumArg The number of argument pairs passed.

Arg The status variable name and value pair.

5.8

const char* UpnpGetErrorMessage (int errorcode)

UpnpGetErrorMessage converts an SDK error code into a string error message suitable for display.

UpnpGetErrorMessage converts an SDK error code into a string error message suitable for display. The memory returned from this function should NOT be freed.

Return Value: [char*] An ASCII text string representation of the error

message associated with the error code.

Parameters: errorcode The SDK error code to convert.