



Dialogic[®] Conferencing API

Library Reference

October 2007

Copyright © 2006-2007, Dialogic Corporation. All rights reserved. You may not reproduce this document in whole or in part without permission in writing from Dialogic Corporation.

All contents of this document are furnished for informational use only and are subject to change without notice and do not represent a commitment on the part of Dialogic Corporation or its subsidiaries ("Dialogic"). Reasonable effort is made to ensure the accuracy of the information contained in the document. However, Dialogic does not warrant the accuracy of this information and cannot accept responsibility for errors, inaccuracies or omissions that may be contained in this document.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH DIALOGIC® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN A SIGNED AGREEMENT BETWEEN YOU AND DIALOGIC, DIALOGIC ASSUMES NO LIABILITY WHATSOEVER, AND DIALOGIC DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF DIALOGIC PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHT OF A THIRD PARTY.

Dialogic products are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

It is possible that the use or implementation of any one of the concepts, applications, or ideas described in this document, in marketing collateral produced by or on web pages maintained by Dialogic may infringe one or more patents or other intellectual property rights owned by third parties. Dialogic does not provide any intellectual property licenses with the sale of Dialogic products other than a license to use such product in accordance with intellectual property owned or validly licensed by Dialogic and no such licenses are provided except pursuant to a signed agreement with Dialogic. More detailed information about such intellectual property is available from Dialogic's legal department at 9800 Cavendish Blvd., 5th Floor, Montreal, Quebec, Canada H4M 2V9. **Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement any concepts or applications and does not condone or encourage any intellectual property infringement and disclaims any responsibility related thereto. These intellectual property licenses may differ from country to country and it is the responsibility of those who develop the concepts or applications to be aware of and comply with different national license requirements.**

Dialogic, Diva, Eicon, Eicon Networks, Dialogic Pro, EiconCard and SIPcontrol, among others, are either registered trademarks or trademarks of Dialogic. Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at 9800 Cavendish Blvd., 5th Floor, Montreal, Quebec, Canada H4M 2V9. Any authorized use of Dialogic's trademarks will be subject to full respect of the trademark guidelines published by Dialogic from time to time and any use of Dialogic's trademarks requires proper acknowledgement. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Other names of actual companies and products mentioned herein are the trademarks of their respective owners.

Publication Date: October 2007

Document Number: 05-2506-003

Contents

Revision History	5
About This Publication	7
Purpose	7
Applicability	7
Intended Audience	7
How to Use This Publication	8
Related Information	8
1 Function Summary by Category	9
1.1 Device Management Functions	9
1.2 Conference Management Functions	10
1.3 Configuration Functions	10
1.4 Auxiliary Functions	10
1.5 Multimedia Conferencing Functions	11
1.6 Error Processing Function	11
2 Function Information	13
2.1 Function Syntax Conventions	13
cnf_AddParty() – add one or more parties to a conference	14
cnf_Close() – close a board device	16
cnf_CloseConference() – close a conference device	18
cnf_CloseParty() – close a party device	20
cnf_DisableEvents() – disable one or more events	22
cnf_EnableEvents() – enable one or more events	24
cnf_GetActiveTalkerList() – get a list of active talkers	27
cnf_GetAttributes() – get one or more device attributes	29
cnf_GetDeviceCount() – get conference and party device count information	32
cnf_GetDTMFControl() – get DTMF digits control information	34
cnf_GetErrorInfo() – get error information about a failed function	36
cnf_GetPartyList() – get a list of added parties in a conference	37
cnf_GetVideoLayout() – get video layout on a specified device	39
cnf_GetVisiblePartyList() – get visible party list	41
cnf_Open() – open a board device	43
cnf_OpenConference() – open a conference device	45
cnf_OpenEx() – open the board devices in synchronous or asynchronous mode	47
cnf_OpenParty() – open a party device	49
cnf_RemoveParty() – remove one or more parties from a conference	51
cnf_ResetDevices() – reset open devices that were improperly closed	53
cnf_SetAttributes() – set one or more device attributes	56
cnf_SetDTMFControl() – set DTMF digits control information	59
cnf_SetVideoLayout() – set the video layout on a conference device	61
cnf_SetVisiblePartyList() – specifies visible parties in video layout region	63

Contents

3	Events	65
3.1	Event Types	65
3.2	Termination Events	65
3.3	Notification Events	68
4	Data Structures	71
	CNF_ACTIVE_TALKER_INFO – active talker information	72
	CNF_ATTR – attributes and attribute values	73
	CNF_ATTR_INFO – attribute information	74
	CNF_CLOSE_CONF_INFO – reserved for future use	75
	CNF_CLOSE_INFO – reserved for future use	76
	CNF_CLOSE_PARTY_INFO – reserved for future use	77
	CNF_CONF_CLOSED_EVENT_INFO – information for conference closed event	78
	CNF_CONF_OPENED_EVENT_INFO – information for conference opened event	79
	CNF_DEVICE_COUNT_INFO – device count information	80
	CNF_DTMF_CONTROL_INFO – DTMF digits control information	81
	CNF_DTMF_EVENT_INFO – DTMF event information	83
	CNF_ERROR_INFO – error information	84
	CNF_EVENT_INFO – event information	85
	CNF_OPEN_CONF_INFO – reserved for future use	86
	CNF_OPEN_CONF_RESULT – result information for an opened conference	87
	CNF_OPEN_INFO – reserved for future use	88
	CNF_OPEN_PARTY_INFO – reserved for future use	89
	CNF_OPEN_PARTY_RESULT – result information for an opened party	90
	CNF_PARTY_ADDED_EVENT_INFO – information for added party event	91
	CNF_PARTY_INFO – party information	92
	CNF_PARTY_REMOVED_EVENT_INFO – information for removed party event	93
	CNF_VIDEO_LAYOUT_INFO – information for video layout	94
	CNF_VISIBLE_PARTY_INFO – information about the visible party	95
	CNF_VISIBLE_PARTY_LIST – visible party list information	96
5	Error Codes	97
6	Supplementary Reference Information	99
6.1	Conferencing Example Code and Output	99
	Glossary	151
	Index	155

Revision History

This revision history summarizes the changes made in each published version of this document.

Document No.	Publication Date	Description of Revisions
05-2506-003	October 2007	<p>Function Summary by Category chapter: Added the Multimedia Conferencing Functions section and added new functions to the Device Management Functions section.</p> <p>cnf_AddParty(): Added information about MCX device in Cautions section.</p> <p>cnf_GetAttributes(): Added the ECNF_CONF_ATTR_NOTIFY parameter.</p> <p>cnf_EnableEvents() and cnf_DisableEvents(): Added note about ECNF_BRD_EVT_ACTIVE_TALKER event type.</p> <p>cnf_GetVideoLayout(): Added function for multimedia conferencing support.</p> <p>cnf_GetActiveTalkerList(): Added information about MCX device.</p> <p>cnf_GetVisiblePartyList(): Added function for multimedia conferencing support.</p> <p>cnf_Open() and cnf_OpenEx(): Added description of new device name, MCX conferencing device.</p> <p>cnf_OpenConference(): Added information about MCX device.</p> <p>cnf_OpenEx(): Added function to open devices in synchronous and asynchronous mode.</p> <p>cnf_OpenParty(): Added information about MCX device.</p> <p>cnf_RemoveParty(): Added information about MCX device in Cautions section.</p> <p>cnf_ResetDevices(): Added function to reset devices.</p> <p>cnf_SetAttributes(): Added the ECNF_CONF_ATTR_NOTIFY parameter.</p> <p>cnf_SetVideoLayout(): Added function for multimedia conferencing support.</p> <p>cnf_SetVisiblePartyList(): Added function for multimedia conferencing support.</p> <p>Events chapter: Added new termination events for multimedia conferencing support.</p> <p>Data Structures chapter:: Added multimedia conferencing related structures.</p> <p>CNF_VIDEO_LAYOUT_INFO: Added for multimedia conferencing support.</p> <p>CNF_VISIBLE_PARTY_INFO: Added for multimedia conferencing support.</p> <p>CNF_VISIBLE_PARTY_LIST: Added for multimedia conferencing support.</p> <p>Supplementary Reference Information chapter: Added new example code.</p>
05-2506-002	August 2007	Made global changes to reflect Dialogic brand.
05-2506-001	August 2006	Initial version of document.

Revision History

About This Publication

The following topics provide more information about this publication:

- [Purpose](#)
- [Applicability](#)
- [Intended Audience](#)
- [How to Use This Publication](#)
- [Related Information](#)

Purpose

This publication provides a reference to functions, parameters, and data structures in the Dialogic® Conferencing (CNF) API, supported for Linux and Windows® operating systems. It is a companion document to the *Dialogic® Conferencing API Programming Guide*, which provides guidelines for developing applications using the conferencing API.

In this document, the term “board” refers to the virtual Dialogic® DM3 board.

Note: The Dialogic® Conferencing (CNF) API is distinct from and presently incompatible with the Dialogic® Conferencing (CNF) API that was previously released in Dialogic® System Release 6.0 on PCI for Windows®.

Applicability

This document version (05-2506-003) is published for Dialogic® Multimedia Software for AdvancedTCA Release 2.0.

This document may also be applicable to other software releases (including service updates) on Linux or Windows® operating systems. Check the Release Guide for your software release to determine whether this document is supported.

Intended Audience

This publication is intended for the following audience:

- Distributors
- System Integrators
- Toolkit Developers
- Independent Software Vendors (ISVs)

About This Publication

- Value Added Resellers (VARs)
- Original Equipment Manufacturers (OEMs)
- End Users

How to Use This Publication

This document assumes that you are familiar with the Linux or Windows® operating systems and the C++ programming language.

The information in this document is organized as follows:

- [Chapter 1, “Function Summary by Category”](#) introduces the various categories of conferencing functions and provides a brief description of each function.
- [Chapter 2, “Function Information”](#) provides an alphabetical reference to the conferencing functions.
- [Chapter 3, “Events”](#) provides an alphabetical reference to events that may be returned by the conferencing software.
- [Chapter 4, “Data Structures”](#) provides an alphabetical reference to the conferencing data structures.
- [Chapter 5, “Error Codes”](#) presents a list of error codes that may be returned by the conferencing software.
- [Chapter 6, “Supplementary Reference Information”](#) provides reference information including example code of all conferencing functions.

Related Information

See the following additional information:

- <http://www.dialogic.com/manuals/> (for Dialogic® product documentation)
- <http://www.dialogic.com/support/> (for Dialogic technical support)
- <http://www.dialogic.com/> (for Dialogic® product information)

This chapter describes the categories into which the Dialogic® Conferencing (CNF) API library functions can be logically grouped. The topics in this chapter are:

- Device Management Functions 9
- Conference Management Functions 10
- Configuration Functions 10
- Auxiliary Functions 10
- Multimedia Conferencing Functions 11
- Error Processing Function 11

1.1 Device Management Functions

Device management functions allow you to open and close devices. There are three types of devices: board device, conference device, and party device. The board device is the parent device for both the conference and party devices. Thus, you must open a board device before you can open a conference device or a party device.

cnf_Close()

closes a board device

cnf_CloseConference()

closes a conference device

cnf_CloseParty()

closes a party device

cnf_Open()

opens a board device

cnf_OpenConference()

opens a conference device

cnf_OpenEx()

opens a virtual board device in synchronous or asynchronous mode

cnf_OpenParty()

opens a party device

cnf_ResetDevices()

resets all open devices that were improperly closed

1.2 Conference Management Functions

Conference management functions allow you add and remove parties to a conference.

cnf_AddParty()

adds one or more parties to a conference

cnf_RemoveParty()

removes one or more parties from a conference

1.3 Configuration Functions

Configuration functions allow you to alter, examine, and control the configuration of an open device.

cnf_DisableEvents()

disables one or more events

cnf_EnableEvents()

enables one or more events

cnf_GetAttributes()

gets one or more device attributes

cnf_GetDTMFControl()

gets DTMF digits control information

cnf_SetAttributes()

sets one or more device attributes

cnf_SetDTMFControl()

sets DTMF digits control information

1.4 Auxiliary Functions

Auxiliary functions provide supplementary functionality to help you manage conferences and resources:

cnf_GetActiveTalkerList()

gets a list of active talkers on a board or in a conference

cnf_GetDeviceCount()

gets conference and party count information

cnf_GetPartyList()

gets a list of added parties in a conference

1.5 Multimedia Conferencing Functions

Multimedia conferencing functions manage the multimedia conferencing features:

cnf_GetVideoLayout()
gets the current video layout

cnf_GetVisiblePartyList()
gets the visible party list

cnf_SetVideoLayout()
sets the video layout

cnf_SetVisiblePartyList()
sets the visible party list

1.6 Error Processing Function

The error processing function provides error information:

cnf_GetErrorInfo()
gets error information for a failed function

Function Summary by Category

This chapter contains a detailed description of each Dialogic® Conferencing (CNF) API function, presented in alphabetical order. A general description of the function syntax is given before the detailed function information.

All function prototypes are in the *cnflib.h* header file.

2.1 Function Syntax Conventions

The conferencing functions typically use the following format:

```
datatype cnf_Function (deviceHandle, parameter1, parameter2, ... parametern)
```

where:

datatype

refers to the data type; for example, CNF_RETURN and SRL_DEVICE_HANDLE (see *cnflib.h* and *srllib.h* for a definition of data types)

cnf_Function

represents the name of the function

deviceHandle

refers to an input field representing the type of device handle (board, conference, or party)

*parameter1, parameter2, ... parameter*n**

represent input or output fields

cnf_AddParty() — *add one or more parties to a conference*

cnf_AddParty()

Name: CNF_RETURN cnf_AddParty (a_CnfHandle, a_pPtyInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
CPCNF_PARTY_INFO a_pPtyInfo • pointer to party information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Conference Management

Mode: asynchronous

■ Description

The **cnf_AddParty()** function adds one or more parties to a conference that has already been created. The CNF_PARTY_INFO structure contains a list of party devices to be added.

Parties must be connected to a voice device (dx_) or other supported device (such as ip_), through the **dev_Connect()** function, before or after being added to a conference in order to have the party actively participate in the conference. See the *Dialogic® Device Management API Library Reference* for more information on the **dev_Connect()** function.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pPtyInfo	points to a party information structure, CNF_PARTY_INFO , which contains a list of party devices to be added.
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_ADD_PARTY
indicates successful completion of the function; that is, a party was added to a conference
Data Type: CNF_PARTY_INFO

CNFEV_ADD_PARTY_FAIL
indicates that the function failed
Data Type: CNF_PARTY_INFO

■ Cautions

Adding multiple parties to a conference is supported only when using an mcxBx device. If you are using a cnfBx device, this function will fail if more than one party is specified.

■ **Errors**

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE
 invalid device handle

ECNF_SUBSYSTEM
 internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_RemoveParty\(\)](#)
- [cnf_OpenParty\(\)](#)
- [cnf_CloseParty\(\)](#)
- [cnf_CloseConference\(\)](#)

cnf_Close()

Name: CNF_RETURN cnf_Close (a_BrdHandle, a_pCloseInfo)

Inputs: SRL_DEVICE_HANDLE a_BrdHandle • SRL handle to the virtual board device
CPCNF_CLOSE_INFO a_pCloseInfo • reserved for future use

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Device Management

Mode: synchronous

■ Description

The **cnf_Close()** function closes a virtual board device that was previously opened using **cnf_Open()**. This function does not affect any subdevices that were opened using this virtual board device. All conference and party devices opened using this virtual board device will still be valid after the virtual board device has been closed.

Parameter	Description
a_BrdHandle	specifies an SRL handle for a virtual board device obtained from a previous open
a_pCloseInfo	reserved for future use. Set to NULL.

■ Cautions

- Once a device is closed, a process can no longer act on the given device via the device handle.
- The only process affected by **cnf_Close()** is the process that called the function.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

ECNF_SUBSYSTEM
internal subsystem error

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

close a board device — cnf_Close()

■ **See Also**

- [cnf_Open\(\)](#)

cnf_CloseConference()

Name: CNF_RETURN *cnf_CloseConference* (a_CnfHandle, a_pCloseInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
CPCNF_CLOSE_CONF_INFO a_pCloseInfo • reserved for future use

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Device Management

Mode: synchronous

■ Description

The **cnf_CloseConference()** function closes a conference device handle that was previously opened using **cnf_OpenConference()**. When the conference is closed, all added parties in this conference are indirectly removed. It is up to you to decide whether to close the party devices or add them to another conference.

Parameter	Description
a_CnfHandle	specifies a conference device handle obtained from a previous open
a_pCloseInfo	reserved for future use. Set to NULL.

■ Cautions

- Once a device is closed, a process can no longer act on the given device via the device handle.
- This function closes the conference device on all processes in which it is being used. It is up to you to synchronize the creation and deletion of conference devices between processes.
- The **a_pCloseInfo** parameter is reserved for future use and must be set to NULL.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_OpenConference\(\)](#)
- [cnf_Open\(\)](#)

cnf_CloseParty()

Name: CNF_RETURN cnf_CloseParty (a_PtyHandle, a_pCloseInfo)

Inputs: SRL_DEVICE_HANDLE a_PtyHandle • party device handle
CPCNF_CLOSE_PARTY_INFO a_pCloseInfo • reserved for future use

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Device Management

Mode: synchronous

■ Description

The **cnf_CloseParty()** function closes a party device handle that was previously opened using **cnf_OpenParty()**. If the party device is currently added to a conference, this function removes it from the conference before closing it. .

Parameter	Description
a_PtyHandle	specifies a party device handle obtained from a previous open
a_pCloseInfo	reserved for future use. Set to NULL.

■ Cautions

- Once a device is closed, a process can no longer act on the given device via the device handle.
- This function closes the party device on all processes in which it is being used. It is up to you to synchronize the creation and deletion of party devices between processes.
- The **a_pCloseInfo** parameter is reserved for future use and must be set to NULL.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

ECNF_SUBSYSTEM
internal subsystem error

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

close a party device — `cnf_CloseParty()`

■ **See Also**

- `cnf_OpenParty()`
- `cnf_CloseConference()`

cnf_DisableEvents()

Name: CNF_RETURN cnf_DisableEvents (a_DevHandle, a_pEventInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_DevHandle • device handle
CPCNF_EVENT_INFO a_pEventInfo • pointer to event information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Configuration

Mode: asynchronous

■ Description

The **cnf_DisableEvents()** function disables one or more notification events that were previously enabled using **cnf_EnableEvents()**. The function only applies to the process in which it was called.

Parameter	Description
a_DevHandle	specifies a device handle on which to disable events
a_pEventInfo	points to the event information structure, CNF_EVENT_INFO , which stores information about events to be enabled or disabled.
a_pUserInfo	points to user-defined data. If none, set to NULL.

Events for a board device are defined in the **ECNF_BRD_EVT** data type; events for a conference device are defined in the **ECNF_CONF_EVT** data type. Events are disabled by default.

The **ECNF_BRD_EVT** data type is an enumeration that defines the following values:

- ECNF_BRD_EVT_ACTIVE_TALKER**
board level notification event for active talker
- ECNF_BRD_EVT_CONF_CLOSED**
board level notification event for conference closed
- ECNF_BRD_EVT_CONF_OPENED**
board level notification event for conference opened
- ECNF_BRD_EVT_PARTY_ADDED**
board level notification event for party added
- ECNF_BRD_EVT_PARTY_REMOVED**
board level notification event for party removed

disable one or more events — `cnf_DisableEvents()`

The `ECNF_CONF_EVT` data type is an enumeration that defines the following values:

- `ECNF_CONF_EVT_ACTIVE_TALKER`
conference level notification event for active talker
- `ECNF_CONF_EVT_DTMF_DETECTION`
conference level notification event for DTMF detected
- `ECNF_CONF_EVT_PARTY_ADDED`
conference level notification event for party added
- `ECNF_CONF_EVT_PARTY_REMOVED`
conference level notification event for party removed

Note: The `ECNF_BRD_EVT_ACTIVE_TALKER` event type is only supported on a CNF board device and not supported on an MCX board device.

For more information on events, see [Chapter 3, “Events”](#).

■ **Termination Events**

- `CNFEV_DISABLE_EVENT`
indicates successful completion of this function; that is, one or more events were disabled
Data Type: `CNF_EVENT_INFO`
- `CNFEV_DISABLE_EVENT_FAIL`
indicates that the function failed
Data Type: `CNF_EVENT_INFO`

■ **Cautions**

None.

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

- `ECNF_INVALID_EVENT`
invalid device event
- `ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [`cnf_EnableEvents\(\)`](#)

cnf_EnableEvents()

Name: CNF_RETURN cnf_EnableEvents (a_DevHandle, a_pEventInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_DevHandle • device handle
CPCNF_EVENT_INFO a_pEventInfo • pointer to event information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Configuration

Mode: asynchronous

■ Description

The **cnf_EnableEvents()** function enables one or more notification events in the process in which it is called. Notification events can only be enabled on a board or on a conference; they cannot be enabled for a party. Notification events are disabled by default.

Notification events are different from asynchronous function termination events, such as CNFEV_OPEN, which cannot be disabled.

Parameter	Description
a_DevHandle	specifies a device handle on which to enable events
a_pEventInfo	points to the event information structure, CNF_EVENT_INFO , which stores information about events to be enabled or disabled.
a_pUserInfo	points to user-defined data. If none, set to NULL.

Events for a board device are defined in the ECNF_BRD_EVT data type; events for a conference device are defined in the ECNF_CONF_EVT data type. Events are disabled by default.

The ECNF_BRD_EVT data type is an enumeration that defines the following values:

- ECNF_BRD_EVT_ACTIVE_TALKER
board level notification event for active talker
- ECNF_BRD_EVT_CONF_CLOSED
board level notification event for conference closed
- ECNF_BRD_EVT_CONF_OPENED
board level notification event for conference opened
- ECNF_BRD_EVT_PARTY_ADDED
board level notification event for party added

enable one or more events — `cnf_EnableEvents()`

`ECNF_BRD_EVT_PARTY_REMOVED`
board level notification event for party removed

The `ECNF_CONF_EVT` data type is an enumeration that defines the following values:

`ECNF_CONF_EVT_ACTIVE_TALKER`
conference level notification event for active talker

`ECNF_CONF_EVT_DTMF_DETECTION`
conference level notification event for DTMF detected

`ECNF_CONF_EVT_PARTY_ADDED`
conference level notification event for party added

`ECNF_CONF_EVT_PARTY_REMOVED`
conference level notification event for party removed

Note: The `ECNF_BRD_EVT_ACTIVE_TALKER` event type is only supported on a CNF board device and not supported on an MCX board device.

For more information on events, see [Chapter 3, “Events”](#).

■ Termination Events

`CNFEV_ENABLE_EVENT`
indicates successful completion of this function; that is, one or more events were enabled
Data Type: `CNF_EVENT_INFO`

`CNFEV_ENABLE_EVENT_FAIL`
indicates that the function failed
Data Type: `CNF_EVENT_INFO`

■ Cautions

None.

■ Errors

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_EVENT`
invalid device event

`ECNF_SUBSYSTEM`
internal subsystem error

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

cnf_EnableEvents() — *enable one or more events*

■ **See Also**

- [cnf_DisableEvents\(\)](#)

cnf_GetActiveTalkerList()

Name: CNF_RETURN *cnf_GetActiveTalkerList* (*a_DevHandle*, *a_pUserInfo*)

Inputs: SRL_DEVICE_HANDLE *a_DevHandle* • device handle
void * *a_pUserInfo* • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Auxiliary

Mode: asynchronous

■ Description

The **cnf_GetActiveTalker()** function returns a list of active talkers on the specified device. A device can be a board or a conference.

Although this function takes both board and conference device handles, board device handles are only supported on a CNF board device and not on an MCX board device. Conference device handles are supported on both MCX and CNF conference devices. For a board device, all active talkers for that board are returned regardless of the conference to which they belong. For a conference device, only active talkers within that specific conference are returned.

Parameter	Description
a_DevHandle	specifies the device handle obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_ACTIVE_TALKER
indicates successful completion of this function; that is, list of active talkers returned
Data Type: CNF_ACTIVE_TALKER_INFO

CNFEV_GET_ACTIVE_TALKER_FAIL
indicates that the function failed
Data Type: CNF_ACTIVE_TALKER_INFO

■ Cautions

None.

***cnf_GetActiveTalkerList()* — get a list of active talkers**

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

None.

cnf_GetAttributes()

Name: CNF_RETURN cnf_GetAttributes(a_DevHandle, a_pAttrInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_DevHandle • device on which to get attributes
CPCNF_ATTR_INFO a_pAttrInfo • pointer to attribute information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Configuration

Mode: asynchronous

■ Description

The **cnf_GetAttributes()** function gets the values of one or more device attributes. A device can be a board, a conference, or a party. The values for the attributes are returned in a structure provided in the CNFEV_GET_ATTRIBUTE event.

Parameter	Description
a_DevHandle	specifies the device handle on which to get attributes
a_pAttrInfo	points to the attribute information structure, CNF_ATTR_INFO . This structure in turn points to the CNF_ATTR structure, which specifies an attribute and its value.
a_pUserInfo	points to user-defined data. If none, set to NULL.

Attributes for each type of device are defined in the ECNF_BRD_ATTR, ECNF_CONF_ATTR, and ECNF_PARTY_ATTR enumerations.

The ECNF_BRD_ATTR data type is an enumeration that defines the following values:

ECNF_BRD_ATTR_ACTIVE_TALKER
enables or disables board level active talker.

ECNF_BRD_ATTR_NOTIFY_INTERVAL
changes the default firmware interval for active talker notification events on the board. The value must be passed in 10 msec units. The default setting is 100 (1 second).

ECNF_BRD_ATTR_TONE_CLAMPING
enables or disables board level tone clamping to reduce the level of DTMF tones heard on a per party basis on the board.

***cnf_GetAttributes()* — get one or more device attributes**

The ECNF_CONF_ATTR data type is an enumeration that defines the following values:

ECNF_CONF_ATTR_DTMF_MASK

specifies a mask for the DTMF digits used for volume control. The digits are defined in the ECNF_DTMF_DIGIT enumeration. The ECNF_DTMF_DIGIT values can be ORed to form the mask using the ECNF_DTMF_MASK_OPERATION enumeration. For a list of ECNF_DTMF_DIGIT values, see the description for CNF_DTMF_CONTROL_INFO.

ECNF_CONF_ATTR_NOTIFY

sets conference notification tone to enabled or disabled. Possible values are ECNF_ATTR_STATE_ENABLED and ECNF_ATTR_STATE_DISABLED.

ECNF_CONF_ATTR_TONE_CLAMPING

enables or disables conference level tone clamping. Overrides board level value.

The ECNF_PARTY_ATTR data type is an enumeration that defines the following values:

ECNF_PARTY_ATTR_AGC

enables or disables automatic gain control.

ECNF_PARTY_ATTR_BROADCAST

enables or disables broadcast mode. One party can speak while all other parties are muted.

ECNF_PARTY_ATTR_COACH

sets party to coach. Coach is heard by pupil only.

ECNF_PARTY_ATTR_ECHO_CANCEL

enables or disables echo cancellation. Provides 128 taps (16 msec) of echo cancellation.

ECNF_PARTY_ATTR_PUPIL

sets party to pupil. Pupil hears everyone including the coach.

ECNF_PARTY_ATTR_TARIFF_TONE

enables or disables tariff tone. Party receives periodic tone for duration of the call.

ECNF_PARTY_ATTR_TONE_CLAMPING

enables or disables DTMF tone clamping for the party. Overrides board and conference level values.

■ **Termination Events**

CNFEV_GET_ATTRIBUTE

indicates successful completion of this function; that is, attribute values were returned

Data Type: CNF_ATTR_INFO

CNFEV_GET_ATTRIBUTE_FAIL

indicates that the function failed

Data Type: CNF_ATTR_INFO

■ **Cautions**

None.

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_ATTR`
invalid attribute

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [`cnf_SetAttributes\(\)`](#)

cnf_GetDeviceCount()

Name: CNF_RETURN *cnf_GetDeviceCount* (*a_BrdHandle*, *a_pUserInfo*)

Inputs: SRL_DEVICE_HANDLE *a_BrdHandle* • board device handle
void * *a_pUserInfo* • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Auxiliary

Mode: asynchronous

■ Description

The **cnf_GetDeviceCount()** function returns the number of conference and party devices available on the specified virtual board device. See the [CNF_DEVICE_COUNT_INFO](#) structure for more on the type of information returned.

Parameter	Description
a_BrdHandle	specifies the virtual board device handle obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_DEVICE_COUNT
indicates successful completion of this function; that is, device count returned
Data Type: CNF_DEVICE_COUNT_INFO

CNFEV_GET_DEVICE_COUNT_FAIL
indicates that the function failed
Data Type: NULL

■ Cautions

None.

get conference and party device count information — `cnf_GetDeviceCount()`

■ Errors

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ See Also

- [cnf_AddParty\(\)](#)
- [cnf_RemoveParty\(\)](#)

cnf_GetDTMFControl()

Name: CNF_RETURN cnf_GetDTMFControl (a_BrdHandle, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_BrdHandle • SRL handle to the virtual board device
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Configuration

Mode: asynchronous

■ Description

The **cnf_GetDTMFControl()** function returns information about the DTMF digits used to control the conference behavior, such as volume level. The DTMF digit information is stored in the [CNF_DTMF_CONTROL_INFO](#) structure.

Parameter	Description
a_BrdHandle	specifies the SRL handle to the virtual board device obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_DTMF_CONTROL
indicates successful completion of this function; that is, DTMF digit information was returned
Data Type: CNF_DTMF_CONTROL_INFO

CNFEV_GET_DTMF_CONTROL_FAIL
indicates that the function failed
Data Type: NULL

■ Cautions

None.

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- `cnf_SetDTMFControl()`

cnf_GetErrorInfo()

Name: CNF_RETURN *cnf_GetErrorInfo* (*a_pErrorInfo*)

Inputs: PCNF_ERROR_INFO * *a_pErrorInfo* • pointer to error information structure

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Error Processing

Mode: synchronous

■ Description

The **cnf_GetErrorInfo()** function obtains error information about a failed function and provides it in the [CNF_ERROR_INFO](#) structure. To retrieve the information, this function must be called immediately after the Dialogic® Conferencing (CNF) API function failed.

Parameter	Description
a_pErrorInfo	points to the error information structure, CNF_ERROR_INFO

■ Cautions

- The **cnf_GetErrorInfo()** function can only be called in the same thread in which the routine that had the error was called. The **cnf_GetErrorInfo()** function cannot be called to retrieve error information for a function that returned error information in another thread.
- The Dialogic® Conferencing (CNF) API only keeps the error information for the last Dialogic® Conferencing (CNF) API function call. Therefore, you should check and retrieve the error information immediately if a Dialogic® Conferencing (CNF) API function fails.

■ Errors

Do not call the **cnf_GetErrorInfo()** function recursively if it returns CNF_ERROR to indicate failure. A failure return generally indicates that the **a_pErrorInfo** parameter is NULL or invalid.

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ See Also

None.

cnf_GetPartyList()

Name: CNF_RETURN cnf_GetPartyList (a_CnfHandle, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Auxiliary

Mode: asynchronous

■ Description

The **cnf_GetPartyList()** function returns a list of party devices currently added to the specified conference.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_PARTY_LIST

indicates successful completion of this function; that is, list of added parties returned

Data Type: CNF_PARTY_INFO

CNFEV_GET_PARTY_LIST_FAIL

indicates that the function failed

Data Type: NULL

■ Cautions

None.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

***cnf_GetPartyList()* — get a list of added parties in a conference**

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_AddParty\(\)](#)
- [cnf_RemoveParty\(\)](#)

cnf_GetVideoLayout()

Name: CNF_RETURN cnf_GetVideoLayout(a_CnfHandle, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Multimedia Conferencing

Mode: asynchronous

■ Description

The **cnf_GetVideoLayout()** function gets the video layout on the specified conference device. The video layout handle will be provided in the termination event. Please refer to the Dialogic® Media Toolkit Library Reference for more information on the layout builder functions. These functions can be used to access the video layout information using the handle returned. Only CUSTOM layout types are modifiable. Once received, the video layout handle can be modified using the **cnf_SetVideoLayout()** function, which allows the user to configure the layout prior to setting it on the conference device.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_VIDEO_LAYOUT
indicates successful completion of this function; that is, video layout returned
Data Type: CNF_VIDEO_LAYOUT_INFO

CNFEV_GET_VIDEO_LAYOUT_FAIL
indicates that the function failed
Data Type: NULL

■ Cautions

None.

***cnf_GetVideoLayout()* — get video layout on a specified device**

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- `cnf_SetVideoLayout()`

cnf_GetVisiblePartyList()

get visible party list

Name: CNF_RETURN cnf_GetVisiblePartyList(a_CnfHandle, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Multimedia Conferencing

Mode: asynchronous

■ Description

The **cnf_GetVisiblePartyList()** function returns the current visible party list on a specified conference device.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_GET_VISIBLE_PARTY_LIST
indicates successful completion of this function; that is, list of added parties returned

Data Type: CNF_VISIBLE_PARTY_LIST

CNFEV_GET_VISIBLE_PARTY_LIST_FAIL
indicates that the function failed

Data Type: NULL

■ Cautions

None.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

***cnf_GetVisiblePartyList()* — get visible party list**

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_SetVisiblePartyList\(\)](#)

cnf_Open()

Name: SRL_DEVICE *cnf_Open* (a_szBrdName, a_pOpenInfo, a_pUserInfo)

Inputs: const char * a_szBrdName • pointer to board device name
CPCNF_OPEN_INFO a_pOpenInfo • reserved for future use
void * a_pUserInfo • pointer to user-defined data

Returns: board device handle if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Device Management

Mode: asynchronous

■ Description

The **cnf_Open()** function opens an audio only conference (CNF) board device or a multimedia conference (MCX) board device. The naming convention of a CNF board device is "cnfBx" while an MCX board device is "mcxBx" where x is the board number starting from 1. All subsequent references to the opened device must be made using the handle until the device is closed.

All conference and party devices opened using a board handle will open the corresponding type of conference or party device.

Parameter	Description
a_szBrdName	points to a board device name
a_pOpenInfo	reserved for future use. Set to NULL.
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_OPEN
indicates successful completion of this function; that is, a virtual board device was opened
Data Type: NULL

CNFEV_OPEN_FAIL
indicates that the function failed
Data Type: NULL

Note: If CNFEV_OPEN_FAIL is received, you must call **cnf_Close()** to clean up the operation.

■ Cautions

- Before closing CNF devices, ensure that events are disabled by calling **cnf_DisableEvents()**; otherwise, the firmware process will stop executing (also known as KILLTASK).

***cnf_Open()* — open a board device**

- In applications that spawn child processes from a parent process, the device handle is not inheritable by the child process. Make sure devices are opened in the child process.
- The **a_pOpenInfo** parameter is reserved for future use and must be set to NULL.

■ **Errors**

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Possible errors for this function include:

ECNF_INVALID_NAME
invalid device name

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_Close\(\)](#)

cnf_OpenConference()

Name: SRL_DEVICE_HANDLE *cnf_OpenConference* (a_nBrdHandle, a_szCnfName, a_pOpenInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_nBrdHandle • SRL handle to the virtual board device
 const char * a_szCnfName • pointer to conference name
 CPCNF_OPEN_CONF_INFO a_pOpenInfo • reserved for future use
 void * a_pUserInfo • pointer to user-defined data

Returns: conference device handle if successful
 CNF_ERROR if failure

Includes: srllib.h
 cnflib.h

Category: Device Management

Mode: asynchronous

■ Description

The **cnf_OpenConference()** function opens a new conference device or an existing conference device. The type of conference device opened is determined by the board device handle used to open the device. If a CNF board device is used, a CNF conference device is opened; and if an MCX board device is used, an MCX conference device is opened.

To open a new conference, set the **a_szCnfName** parameter to NULL and specify the virtual board device handle on which to open the new conference. This function opens a conference device and returns a unique SRL handle to identify the device. All subsequent references to the opened device must be made using the handle until the device is closed.

The number of conference devices that can be opened is fixed per virtual board and you may open all conference devices during initialization or dynamically at runtime. To determine the number of conference devices available, use **cnf_GetDeviceCount()**.

Parameter	Description
a_nBrdHandle	specifies an SRL handle to the virtual board device
a_szCnfName	points to an existing conference device. Set to NULL to open a new conference.
a_pOpenInfo	reserved for future use. Set to NULL.
a_pUserInfo	points to user-defined data. If none, set to NULL.

cnf_OpenConference() — open a conference device

■ Termination Events

CNFEV_OPEN_CONF

indicates successful completion of this function; that is, a conference device was opened

Data Type: CNF_OPEN_CONF_RESULT

CNFEV_OPEN_CONF_FAIL

indicates that the function failed

Data Type: CNF_OPEN_CONF_RESULT

Note: If CNFEV_OPEN_CONF_FAIL is received, you must call **cnf_CloseConference()** to clean up the operation.

■ Cautions

- Before closing CNF devices, ensure that events are disabled by calling **cnf_DisableEvents()**; otherwise, the firmware process will stop executing (also known as KILLTASK).
- In applications that spawn child processes from a parent process, the device handle is not inheritable by the child process. Make sure devices are opened in the child process.
- The **a_pOpenInfo** parameter is reserved for future use and must be set to NULL.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE

invalid device handle

ECNF_INVALID_NAME

invalid device name

ECNF_SUBSYSTEM

internal subsystem error

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ See Also

- [cnf_CloseConference\(\)](#)

cnf_OpenEx()

Name SRL_DEVICE_HANDLE cnf_OpenEx (a_szBrdName, a_pOpenInfo, a_pUserInfo, a_usMode)

Inputs: const char * a_szBrdName • pointer to virtual board device name
CPCNF_OPEN_INFO • reserved for future use
a_pOpenInfo
void * a_pUserInfo • pointer to user-defined data
unsigned short a_usMode • synchronous/asynchronous mode specifier

Returns: Virtual board SRL device handle if successful
CNF_ERROR on failure

Includes: cnflib.h

Category: Device Management

Mode: synchronous/asynchronous

■ Description

The **cnf_OpenEx()** function opens an audio only conference (CNF) board device or a multimedia conference (MCX) board device. The naming convention of a CNF board device is "cnfBx" while an MCX board device is "mcxBx" where x is the board number starting from 1. All subsequent references to the opened device must be made using the handle until the device is closed.

All conference and party devices opened using a board handle will open the corresponding type of conference or party device.

The **cnf_OpenEx()** function allows you to choose synchronous or asynchronous mode. If you require operation in synchronous mode, use **cnf_OpenEx()** instead of **cnf_Open()**.

Parameter	Description
a_szBrdName	points to a virtual board device name
a_pOpenInfo	reserved for future use. Must be set to NULL.
a_pUserInfo	points to user-defined data. If none, set to NULL.
a_usMode	specifies synchronous/asynchronous mode. Valid values are: <ul style="list-style-type: none">• EV_SYNC• EV_ASYNC <i>Note:</i> There is no default setting for mode.

If this function is called in synchronous mode, then if successful, the returned SRL handle is a valid handle that can be used to further communicate with the board device.

If this function is called in the asynchronous mode, then if successful, the returned SRL handle will not be valid until the CNFEV_OPEN event is reported on the SRL handle to indicate successful

***cnf_OpenEx()* — open the board devices in synchronous or asynchronous mode**

initialization of the device. If a failure occurs, the device is not opened and the CNFEV_OPEN_FAIL event will be reported on the SRL handle returned from **cnf_OpenEx()**.

■ Termination Events

The following is a list of events that can be returned as a completion to this request when used in asynchronous mode.

CNFEV_OPEN

indicates successful completion of this function; that is, a virtual board device was opened

Data Type: NULL

CNFEV_OPEN_FAIL

indicates that the function failed

Data Type: NULL

Note: Application must call **cnf_Close()** to clean up if CNFEV_OPEN_FAIL is received.

■ Cautions

- In applications that spawn child processes from a parent process, the device handle is not inheritable by the child process. Make sure devices are opened in the child process.
- The **a_pOpenInfo** parameter is reserved for future use and must be set to NULL.
- The same virtual board device can be opened in multiple processes; one process can delete a conference running on another process on the same virtual board device. It is up to you to synchronize access to the same virtual board device from multiple processes.

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Refer to **cnf_GetErrorInfo()** for a list of possible error values.

■ Example

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ See Also

- [cnf_Close\(\)](#)

cnf_OpenParty()

Name: CNF_RETURN *cnf_OpenParty* (a_nBrdHandle, a_szPtyName, a_pOpenInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_nBrdHandle • SRL handle to the virtual board device
 const char * a_szPtyName • pointer to party device name
 CPCNF_OPEN_PARTY_INFO a_pOpenInfo • reserved for future use
 void * a_pUserInfo • pointer to user-defined data

Returns: party device handle if successful
 CNF_ERROR if failure

Includes: srllib.h
 cnflib.h

Category: Device Management

Mode: asynchronous

■ Description

The **cnf_OpenParty()** function opens a new party device or an existing party device. The type of party device opened is determined by the board device handle used to open the device. If a CNF board device is used, a CNF party device is opened; and if an MCX board device is used, an MCX party device is opened.

To open a new party, set the **a_szPtyName** parameter to NULL and specify the virtual board device handle on which to open the new party. This function opens a party device and returns a unique SRL handle to identify the device. All subsequent references to the opened device must be made using the handle until the device is closed.

The number of party devices that can be opened is fixed per virtual board and you may open all party devices during initialization or dynamically at runtime. To determine the number of party devices available, use **cnf_GetDeviceCount()**.

Parameter	Description
a_nBrdHandle	specifies the SRL handle to the virtual board device
a_szPtyName	points to an existing party device. Set to NULL to open a new party.
a_pOpenInfo	reserved for future use. Set to NULL.
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_OPEN_PARTY
 indicates successful completion of this function; that is, a party device was opened
 Data Type: CNF_OPEN_PARTY_RESULT

cnf_OpenParty() — open a party device

CNFEV_OPEN_PARTY_FAIL

indicates that the function failed

Data Type: CNF_OPEN_PARTY_RESULT

Note: If CNFEV_OPEN_PARTY_FAIL is received, you must call **cnf_CloseParty()** to clean up the operation.

■ **Cautions**

- In applications that spawn child processes from a parent process, the device handle is not inheritable by the child process. Make sure devices are opened in the child process.
- The **a_pOpenInfo** parameter is reserved for future use and must be set to NULL.

■ **Errors**

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE

invalid device handle

ECNF_INVALID_NAME

invalid device name

ECNF_SUBSYSTEM

internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_CloseParty\(\)](#)
- [cnf_CloseConference\(\)](#)

cnf_RemoveParty()

Name: CNF_RETURN cnf_RemoveParty (a_CnfHandle, a_pPtyInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_CnfHandle • conference device handle
CPCNF_PARTY_INFO a_pPtyInfo • pointer to party information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Conference Management

Mode: asynchronous

■ Description

The **cnf_RemoveParty()** function removes one or more parties from a conference. The [CNF_PARTY_INFO](#) structure contains a list of party devices to be removed. The removed party or parties can be added to a different conference; or they can be closed.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pPtyInfo	points to a party information structure, CNF_PARTY_INFO
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_REMOVE_PARTY
indicates successful completion of this function; that is, a party device was added
Data Type: CNF_PARTY_INFO

CNFEV_REMOVE_PARTY_FAIL
indicates that the function failed
Data Type: CNF_PARTY_INFO

■ Cautions

When using a CNF conference device, only one party at a time can be removed from the conference. This function will fail if more than one party is specified. Removing multiple parties from a conference is supported on an MCX conference device.

***cnf_RemoveParty()* — remove one or more parties from a conference**

■ **Errors**

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_AddParty\(\)](#)
- [cnf_CloseParty\(\)](#)
- [cnf_CloseConference\(\)](#)

cnf_ResetDevices()

Name: CNF_RETURN cnf_ResetDevices(SRL_DEVICE_HANDLE a_BrdHandle, CPCNF_RESET_DEVICES_INFO a_pResetInfo, void *a_pUserInfo)

Inputs:

a_BrdHandle	• SRL handle to the virtual board device
a_pResetInfo	• reserved for future use
a_pUserInfo	• pointer to user defined data

Returns: CNF_SUCCESS for success
CNF_ERROR for failure

Includes: cnflib.h

Category: Device Management

Mode: Asynchronous

■ Description

The **cnf_ResetDevices()** function resets all devices that may have been opened and not closed by a previous process for the specified board. This function should only be used to recover conference and party devices that were not properly closed due to an abnormal or improper shutdown of some process, and should not be used otherwise.

Parameter	Description
a_BrdHandle	specifies an SRL handle to the virtual board device
a_pResetInfo	reserved for future use. If none, set to NULL.
a_pUserInfo	points to user-defined data

■ Events

If CNF_SUCCESS is returned, the user is notified of the completion status of this request via one of the events listed below, otherwise CNF_ERROR will be returned.

CNFEV_RESET_DEVICES
Reset devices successful or no devices to recover

CNFEV_RESET_DEVICES_FAIL
Reset devices failure

■ Cautions

This function should only be used to recover previously opened devices that were not closed due to an abnormal shutdown of a process. The most common use of this function is to call it at the beginning of an application in order to make sure that the firmware conferencing resources are properly reset. The function will return the CNFEV_RESET_DEVICES event if it successfully recovered one or more CNF devices, or if there were no devices to recover.

***cnf_ResetDevices()* — reset open devices that were improperly closed**

■ Errors

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Refer to **cnf_GetErrorInfo()** for a list of possible error values.

■ Example

```
#include <cnflib.h>
int main(int argc, char *argv[])
{
    SRL_DEVICE_HANDLE BrdDevice; /* Virtual board device handle. */

    if ((BrdDevice = cnf_Open("brdB1", NULL, NULL)) == CNF_ERROR)
    {
        cout << "cnf_Open failed !!" << endl;
        /* process error */
        return 0;
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt TIMEOUT failure" << endl;
            /* process error */
            return 0;
        }
        else
        {
            unsigned int unEvent = sr_getevtttype();
            switch(unEvent)
            {
                case CNFEV_OPEN:
                    /* Open successful - May now use BrdDevice handle */
                    break;

                case CNFEV_OPEN_FAIL:
                    /* Open failed - Process failure and must close device */
                    cnf_Close(BrdDevice, NULL);
                    exit(0);
                    break;

                default:
                    /* Received some other event - Process this event */
                    break;
            };
        }
    }

    /**
     * We could use the cnf_GetDeviceCount( ) function to determine if we have
     * any allocated conference or party devices that need to deallocated or
     * we could decide to always reset the board devices by default. If so,
     * we use the cnf_ResetDevices to force a deallocation of these devices.
     */

    if ((cnf_ResetDevices(BrdDevice, NULL, NULL)) == CNF_ERROR)
    {
        cout << "cnf_ResetDevices failed !!" << endl;
        /* process error */
        return 0;
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
```

reset open devices that were improperly closed — cnf_ResetDevices()

```
    cout << "sr_waitevt TIMEOUT failure" << endl;
    /* process error */
    return 0;
}
else
{
    unsigned int unEvent = sr_getevtttype();
    switch(unEvent)
    {
        case CNFEV_RESET_DEVICES:
            /* Reset devices successful */
            break;

        case CNFEV_RESET_DEVICES_FAIL:
            /* Reset devices failure - lets use SRL to find reason */
            break;

        default:
            /* Received some other event - process this event */
            Break;
    };
}
}
```

■ See Also

None.

cnf_SetAttributes()

Name: CNF_RETURN `cnf_SetAttributes(a_DevHandle, a_pAttrInfo, a_pUserInfo)`

Inputs: `SRL_DEVICE_HANDLE a_DevHandle` • device on which to get attributes
`CPCNF_ATTR_INFO a_pAttrInfo` • pointer to attribute information structure
`void * a_pUserInfo` • pointer to user-defined data

Returns: `CNF_SUCCESS` if successful
`CNF_ERROR` if failure

Includes: `srllib.h`
`cnflib.h`

Category: Configuration

Mode: Asynchronous

■ Description

The `cnf_SetAttributes()` function sets the values for one or more attributes on a device. A device can be a board, a conference, or a party.

Parameter	Description
<code>a_DevHandle</code>	specifies the device handle on which to set attributes
<code>a_pAttrInfo</code>	points to the attribute information structure, <code>CNF_ATTR_INFO</code> . This structure in turn points to the <code>CNF_ATTR</code> data structure, which specifies an attribute and its value.
<code>a_pUserInfo</code>	points to user-defined data. If none, set to <code>NULL</code> .

Attributes for each type of device are defined in the `ECNF_BRD_ATTR`, `ECNF_CONF_ATTR`, and `ECNF_PARTY_ATTR` enumerations.

The `ECNF_BRD_ATTR` data type is an enumeration that defines the following values:

`ECNF_BRD_ATTR_ACTIVE_TALKER`
enables or disables board level active talker.

`ECNF_BRD_ATTR_NOTIFY_INTERVAL`
changes the default firmware interval for active talker notification events on the board. The value must be passed in 10 msec units. The default setting is 100 (1 second).

`ECNF_BRD_ATTR_TONE_CLAMPING`
enables or disables board level tone clamping to reduce the level of DTMF tones heard on a per party basis on the board.

set one or more device attributes — cnf_SetAttributes()

The ECNF_CONF_ATTR data type is an enumeration that defines the following values:

ECNF_CONF_ATTR_DTMF_MASK

specifies a mask for the DTMF digits used for volume control. The digits are defined in the ECNF_DTMF_DIGIT enumeration. The ECNF_DTMF_DIGIT values can be ORed to form the mask using the ECNF_DTMF_MASK_OPERATION enumeration. For a list of ECNF_DTMF_DIGIT values, see the description for CNF_DTMF_CONTROL_INFO.

ECNF_CONF_ATTR_NOTIFY

sets conference notification tone to enabled or disabled. Possible values are ECNF_ATTR_STATE_ENABLED and ECNF_ATTR_STATE_DISABLED.

ECNF_CONF_ATTR_TONE_CLAMPING

enables or disables conference level tone clamping. Overrides board level value.

The ECNF_PARTY_ATTR data type is an enumeration that defines the following values:

ECNF_PARTY_ATTR_AGC

enables or disables automatic gain control.

ECNF_PARTY_ATTR_BROADCAST

enables or disables broadcast mode. One party can speak while all other parties are muted.

ECNF_PARTY_ATTR_COACH

sets party to coach. Coach is heard by pupil only.

ECNF_PARTY_ATTR_ECHO_CANCEL

enables or disables echo cancellation. Provides 128 taps (16 msec) of echo cancellation.

ECNF_PARTY_ATTR_PUPIL

sets party to pupil. Pupil hears everyone including the coach.

ECNF_PARTY_ATTR_TARIFF_TONE

enables or disables tariff tone. Party receives periodic tone for duration of the call.

ECNF_PARTY_ATTR_TONE_CLAMPING

enables or disables DTMF tone clamping for the party. Overrides board and conference level values.

■ Termination Events

CNFEV_SET_ATTRIBUTE

indicates successful completion of this function; that is, attribute values were set

Data Type: CNF_ATTR_INFO

CNFEV_SET_ATTRIBUTE_FAIL

indicates that the function failed

Data Type: CNF_ATTR_INFO

■ Cautions

None.

***cnf_SetAttributes()* — set one or more device attributes**

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_ATTR`
invalid attribute

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_GetAttributes\(\)](#)

cnf_SetDTMFControl()

Name: CNF_RETURN *cnf_SetDTMFControl* (a_BrdHandle, a_pDTMFInfo, a_pUserInfo)

Inputs: SRL_DEVICE_HANDLE a_BrdHandle • SRL handle to the virtual board device
CPCNF_DTMF_CONTROL_INFO a_pDTMFInfo • pointer to volume control information structure
void * a_pUserInfo • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Configuration

Mode: asynchronous

■ Description

The *cnf_SetDTMFControl()* function returns information about the DTMF digits used to control the conference behavior. The DTMF digit information is stored in the *CNF_DTMF_CONTROL_INFO* structure.

Parameter	Description
a_BrdHandle	specifies an SRL handle to the virtual board device obtained from a previous open
a_pDTMFInfo	points to the DTMF volume control information structure, <i>CNF_DTMF_CONTROL_INFO</i>
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_SET_DTMF_CONTROL
indicates successful completion of this function; that is, DTMF digit information was set
Data Type: *CNF_DTMF_CONTROL_INFO*

CNFEV_SET_DTMF_CONTROL_FAIL
indicates that the function failed
Data Type: *CNF_DTMF_CONTROL_INFO*

■ Cautions

None.

***cnf_SetDTMFControl()* — set DTMF digits control information**

■ **Errors**

If this function fails with CNF_ERROR, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, **ATDV_LASTERR()** and **ATDV_ERRMSGP()**, to obtain the error code and error message. Possible errors for this function include:

ECNF_INVALID_DEVICE
invalid device handle

ECNF_SUBSYSTEM
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_GetDTMFControl\(\)](#)

cnf_SetVideoLayout()

Name: CNF_RETURN *cnf_SetVideoLayout(a_CnfHandle, a_pLayoutInfo, a_pUserInfo)*

Inputs: SRL_DEVICE_HANDLE *a_CnfHandle* • conference device handle
CPCNF_VIDEO_LAYOUT_INFO *a_pLayoutInfo* • pointer to the layout information
void * *a_pUserInfo* • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: srllib.h
cnflib.h

Category: Multimedia Conferencing

Mode: asynchronous

■ Description

The **cnf_SetVideoLayout()** function sets the specified video layout on the conference device. The video layout handle can be the same handle as the one acquired when calling the **cnf_GetVideoLayout()** function, or a new handle created using the **lb_CreateLayoutTemplate()** function. If the layout handle being set is acquired using the **cnf_GetVideoLayout()** function, the acquired handle must be from the same device on which the layout is to be set.

Refer to the *Dialogic® Media Toolkit API Library Reference* for more information about the **lb_CreateLayoutTemplate()** function and other Layout Builder functions.

Parameter	Description
a_CnfHandle	specifies the conference device handle obtained from a previous open
a_pLayoutInfo	points to the layout information structure
a_pUserInfo	points to user-defined data. If none, set to NULL.

■ Termination Events

A termination event will return the unique layout handle for the conference device, but this handle may or may not be the same handle as the one used when setting the video layout. You must use the handle returned by the termination event for all future calls requiring a layout handle on a given conference device.

CNFEV_SET_VIDEO_LAYOUT
indicates successful completion of this function; that is, video layout is set
Data Type: CNF_PARTY_INFO

CNFEV_SET_VIDEO_LAYOUT_FAIL
indicates that the function failed
Data Type: NULL

***cnf_SetVideoLayout()* — set the video layout on a conference device**

■ **Cautions**

None.

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- [cnf_GetVideoLayout\(\)](#)

`cnf_SetVisiblePartyList()`

Name: CNF_RETURN `cnf_SetVisiblePartyList(a_CnfHandle, a_pPartyList, a_pUserInfo)`

Inputs: SRL_DEVICE_HANDLE `a_CnfHandle` • conference device handle
CNF_VISIBLE_PARTY_LIST `a_pPartyList` • pointer to visible party list
void * `a_pUserInfo` • pointer to user-defined data

Returns: CNF_SUCCESS if successful
CNF_ERROR if failure

Includes: `srllib.h`
`cnflib.h`

Category: Multimedia Conferencing

Mode: asynchronous

■ Description

The `cnf_SetVisiblePartyList()` function sets which parties are visible in the video layout regions. Video layout regions are specified in the visible party list information structure. Region handles are acquired using the `lb_GetRegionList()` function. Refer to the *Dialogic® Media Toolkit API Library Reference* for more information about the `lb_GetRegionList()` and other Layout Builder functions.

Parameter	Description
<code>a_CnfHandle</code>	specifies the conference device handle obtained from a previous open
<code>a_pPartyList</code>	Points to the visible party list information structure
<code>a_pUserInfo</code>	points to user-defined data. If none, set to NULL.

■ Termination Events

CNFEV_SET_VISIBLE_PARTY_LIST
indicates successful completion of this function; that is, list of visible parties returned

Data Type: CNF_VISIBLE_PARTY_LIST

CNFEV_SET_VISIBLE_PARTY_LIST_FAIL
indicates that the function failed

Data Type: CNF_VISIBLE_PARTY_LIST

■ Cautions

None.

***cnf_SetVisiblePartyList()* — specifies visible parties in video layout region**

■ **Errors**

If this function fails with `CNF_ERROR`, use `cnf_GetErrorInfo()` to obtain the reason for the error. Alternatively, you can use the Standard Runtime Library (SRL) Standard Attribute functions, `ATDV_LASTERR()` and `ATDV_ERRMSGP()`, to obtain the error code and error message. Possible errors for this function include:

`ECNF_INVALID_DEVICE`
invalid device handle

`ECNF_SUBSYSTEM`
internal subsystem error

■ **Example**

See [Section 6.1, “Conferencing Example Code and Output”](#), on page 99 for complete example code.

■ **See Also**

- `cnf_GetVisiblePartyList()`

This chapter provides information about the events that may be returned by the Dialogic® Conferencing (CNF) API software. Topics include:

- [Event Types](#) 65
- [Termination Events](#) 65
- [Notification Events](#) 68

3.1 Event Types

An event indicates that a specific activity has occurred on a channel. The host library reports channel activity to the application program in the form of events, which allows the program to identify and respond to a specific occurrence on a channel. Events provide feedback on the progress and completion of functions and indicate the occurrence of other channel activities. Dialogic® Conferencing (CNF) API library events are defined in the *cnfevts.h* header file.

Events in the Dialogic® Conferencing (CNF) API library can be categorized as follows:

termination events

These events are returned after the completion of a function call operating in asynchronous mode. The Dialogic® Conferencing (CNF) API library provides a pair of termination events for a function, to indicate successful completion or failure. A termination event is only generated in the process that called the function.

notification events

These events are requested by the application and provide information about the function call. They are produced in response to a condition specified by the event; for example, the CNFEV_PARTY_ADDED event is generated each time a party is added to a conference. Notification events are enabled or disabled using [cnf_EnableEvents\(\)](#) and [cnf_DisableEvents\(\)](#), respectively. Notification events in the conferencing library are disabled by default.

Use [sr_waitevt\(\)](#), [sr_enbhdr\(\)](#) or other SRL functions to collect an event code, depending on the programming model in use. For more information, see the *Dialogic® Standard Runtime Library API Library Reference*.

3.2 Termination Events

The following termination events, listed in alphabetical order, may be returned by the Dialogic® Conferencing (CNF) API software.

CNFEV_ADD_PARTY

Termination event for [cnf_AddParty\(\)](#). Party added successfully.

Events

- CNFEV_ADD_PARTY_FAIL
Termination event for [cnf_AddParty\(\)](#). Add party operation failed.
- CNFEV_DISABLE_EVENT
Termination event for [cnf_DisableEvents\(\)](#). Events disabled successfully.
- CNFEV_DISABLE_EVENT_FAIL
Termination event for [cnf_DisableEvents\(\)](#). Disable events operation failed.
- CNFEV_ENABLE_EVENT
Termination event for [cnf_EnableEvents\(\)](#). Events enabled successfully.
- CNFEV_ENABLE_EVENT_FAIL
Termination event for [cnf_EnableEvents\(\)](#). Enable events operation failed.
- CNFEV_GET_ACTIVE_TALKER
Termination event for [cnf_GetActiveTalkerList\(\)](#). Active talker list retrieved successfully.
- CNFEV_GET_ACTIVE_TALKER_FAIL
Termination event for [cnf_GetActiveTalkerList\(\)](#). Get active talker list operation failed.
- CNFEV_GET_ATTRIBUTE
Termination event for [cnf_GetAttributes\(\)](#). Attributes retrieved successfully.
- CNFEV_GET_ATTRIBUTE_FAIL
Termination event for [cnf_GetAttributes\(\)](#). Get attributes operation failed.
- CNFEV_GET_DEVICE_COUNT
Termination event for [cnf_GetDeviceCount\(\)](#). Device count retrieved successfully.
- CNFEV_GET_DEVICE_COUNT_FAIL
Termination event for [cnf_GetDeviceCount\(\)](#). Get device count operation failed.
- CNFEV_GET_DTMF_CONTROL
Termination event for [cnf_GetDTMFControl\(\)](#). DTMF digits for volume control retrieved successfully.
- CNFEV_GET_DTMF_CONTROL_FAIL
Termination event for [cnf_GetDTMFControl\(\)](#). Get DTMF digits for volume control operation failed.
- CNFEV_GET_PARTY_LIST
Termination event for [cnf_GetPartyList\(\)](#). Party list retrieved successfully.
- CNFEV_GET_PARTY_LIST_FAIL
Termination event for [cnf_GetPartyList\(\)](#). Get party list operation failed.
- CNFEV_GET_VIDEO_LAYOUT
Termination event for [cnf_GetVideoLayout\(\)](#). Video layout retrieved successfully.
- CNFEV_GET_VIDEO_LAYOUT_FAIL
Termination event for [cnf_GetVideoLayout\(\)](#). Get video layout failed.
- CNFEV_GET_VISIBLE_PARTY_LIST
Termination event for [cnf_GetPartyList\(\)](#). Visible party list retrieved successfully.
- CNFEV_GET_VISIBLE_PARTY_LIST_FAIL
Termination event for [cnf_GetPartyList\(\)](#). Get visible party failed.

- CNFEV_OPEN
Termination event for [cnf_Open\(\)](#). Board device handle opened successfully.
- CNFEV_OPEN_CONF
Termination event for [cnf_OpenConference\(\)](#). Conference device handle opened successfully.
- CNFEV_OPEN_CONF_FAIL
Termination event for [cnf_OpenConference\(\)](#). Open conference operation failed.
- CNFEV_OPEN_FAIL
Termination event for [cnf_Open\(\)](#). Open board operation failed.
- CNFEV_OPEN_PARTY
Termination event for [cnf_OpenParty\(\)](#). Party device handle opened successfully.
- CNFEV_OPEN_PARTY_FAIL
Termination event for [cnf_OpenParty\(\)](#). Open party operation failed.
- CNFEV_REMOVE_PARTY
Termination event for [cnf_RemoveParty\(\)](#). Party removed successfully.
- CNFEV_REMOVE_PARTY_FAIL
Termination event for [cnf_RemoveParty\(\)](#). Remove party operation failed.
- CNFEV_SET_ATTRIBUTE
Termination event for [cnf_SetAttributes\(\)](#). Attribute(s) set successfully.
- CNFEV_SET_ATTRIBUTE_FAIL
Termination event for [cnf_SetAttributes\(\)](#). Set attribute(s) operation failed.
- CNFEV_SET_DTMF_CONTROL
Termination event for [cnf_SetDTMFControl\(\)](#). DTMF digits for volume control set successfully.
- CNFEV_SET_DTMF_CONTROL_FAIL
Termination event for [cnf_SetDTMFControl\(\)](#). Set DTMF digit operation failed.
- CNFEV_SET_VIDEO_LAYOUT
Termination event for [cnf_SetVideoLayout\(\)](#). Video layout set successfully.
- CNFEV_SET_VIDEO_LAYOUT_FAIL
Termination event for [cnf_SetVideoLayout\(\)](#). Set video layout failed.
- CNFEV_SET_VISIBLE_PARTY_LIST
Termination event for [cnf_SetVisiblePartyList\(\)](#). Visible party list set successfully.
- CNFEV_SET_VISIBLE_PARTY_LIST_FAIL
Termination event for [cnf_SetVisiblePartyList\(\)](#). Set visible party list failed.

3.3 Notification Events

The following notification events, listed in alphabetical order, may be returned by the conferencing software:

CNFEV_ACTIVE_TALKER

Notification event for active talker. Active talker feature is set using [cnf_SetAttributes\(\)](#). Notification event is enabled using [cnf_EnableEvents\(\)](#).

Data Type: CNF_ACTIVE_TALKER_INFO

CNFEV_CONF_CLOSED

Notification event for a conference that has been closed. Enabled using [cnf_EnableEvents\(\)](#). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A.

Data Type: CNF_CONF_CLOSED_EVENT_INFO

CNFEV_CONF_OPENED

Notification event for a conference that has been opened. Enabled using [cnf_EnableEvents\(\)](#). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A.

Data Type: CNF_CONF_OPENED_EVENT_INFO

CNFEV_DTMF_DETECTED

Notification event when DTMF digit has been detected in the conference. Enabled using [cnf_EnableEvents\(\)](#).

Data Type: CNF_DTMF_EVENT_INFO

CNFEV_ERROR

General error event. Returned when an unexpected error occurs while processing a notification event.

CNFEV_PARTY_ADDED

Notification event for a party that has been added. Enabled using [cnf_EnableEvents\(\)](#). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A.

Data Type: CNF_PARTY_ADDED_EVENT_INFO

CNFEV_PARTY_CLOSED

Notification event for a party that has been closed. Enabled using [cnf_EnableEvents\(\)](#). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A. This event is only supported on an MCX board device.

Data Type: CNF_PARTY_CLOSED_EVENT_INFO

CNFEV_PARTY_OPENED

Notification event for a party that has been opened. Enabled using [cnf_EnableEvents\(\)](#). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A. This event is only supported on an MCX board device.

Data Type: CNF_PARTY_OPENED_EVENT_INFO

CNFEV_PARTY_REMOVED

Notification event for a party that has been removed, either directly through [cnf_RemoveParty\(\)](#) or indirectly through [cnf_CloseConference\(\)](#). Enabled using

cnf_EnableEvents(). Useful in multiprocessing; for example, when process B wants to be notified of activity in process A.

Data Type: CNF_PARTY_REMOVED_EVENT_INFO

Events

This chapter provides an alphabetical reference to the data structures used by the Dialogic® Conferencing (CNF) API software. The following data structures are described:

- CNF_ACTIVE_TALKER_INFO 72
- CNF_ATTR 73
- CNF_ATTR_INFO 74
- CNF_CLOSE_CONF_INFO 75
- CNF_CLOSE_INFO 76
- CNF_CLOSE_PARTY_INFO 77
- CNF_CONF_CLOSED_EVENT_INFO 78
- CNF_CONF_OPENED_EVENT_INFO 79
- CNF_DEVICE_COUNT_INFO 80
- CNF_DTMF_CONTROL_INFO 81
- CNF_DTMF_EVENT_INFO 83
- CNF_ERROR_INFO 84
- CNF_EVENT_INFO 85
- CNF_OPEN_CONF_INFO 86
- CNF_OPEN_CONF_RESULT 87
- CNF_OPEN_INFO 88
- CNF_OPEN_PARTY_INFO 89
- CNF_OPEN_PARTY_RESULT 90
- CNF_PARTY_ADDED_EVENT_INFO 91
- CNF_PARTY_INFO 92
- CNF_PARTY_REMOVED_EVENT_INFO 93
- CNF_VIDEO_LAYOUT_INFO 94
- CNF_VISIBLE_PARTY_INFO 95
- CNF_VISIBLE_PARTY_LIST 96

CNF_ACTIVE_TALKER_INFO

```
typedef struct CNF_ACTIVE_TALKER_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unPartyCount;       /* number of party handles in list */
    SRL_DEVICE_HANDLE *pPartyList;   /* pointer to list of party handles */
} CNF_ACTIVE_TALKER_INFO, *PCNF_ACTIVE_TALKER_INFO;
typedef const CNF_ACTIVE_TALKER_INFO * CPCNF_ACTIVE_TALKER_INFO;
```

■ Description

The CNF_ACTIVE_TALKER_INFO data structure provides active talker information after the application receives the CNFEV_ACTIVE_TALKER notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_ACTIVE_TALKER_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_ACTIVE_TALKER_INFO_VERSION_0.

unPartyCount

specifies the number of party handles in the list.

unPartyList

points to a list of party handles.

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_ATTR

```
typedef struct CNF_ATTR
{
    unsigned int unVersion;    /* version of structure */
    unsigned int nAttrType;   /* attribute type */
    unsigned unAttrValue;     /* attribute value */
} CNF_ATTR, *PCNF_ATTR;
```

■ Description

The CNF_ATTR data structure specifies the attributes of a party, conference, or board. This structure is contained in the CNF_ATTR_INFO structure, and is used by the [cnf_SetAttributes\(\)](#) and [cnf_GetAttributes\(\)](#) functions.

■ Field Descriptions

The fields of the CNF_ATTR data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_ATTR_VERSION_0.

nAttrType

specifies the type of attribute: board, conference, or party. The attribute type is defined in the ECNF_BRD_ATTR, ECNF_CONF_ATTR, and ECNF_PARTY_ATTR enumerations. All attributes are disabled by default.

pAttrValue

specifies the value of the attribute. For attributes that can be enabled or disabled, the attribute value is defined in the ECNF_ATTR_STATE enumeration. Possible values include:

- ECNF_ATTR_STATE_DISABLED – attribute is disabled
- ECNF_ATTR_STATE_ENABLED – attribute is enabled

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_ATTR_INFO

```
typedef struct CNF_ATTR_INFO
{
    unsigned int unVersion;    /* version of structure */
    unsigned int nAttrCount;   /* number of attributes in list */
    PCNF_ATTR pAttrList;      /* pointer to attribute list */
} CNF_ATTR_INFO, *PCNF_ATTR_INFO;
```

■ Description

The CNF_ATTR_INFO data structure contains information about the attributes of a party, conference, or board. This structure is used by the [cnf_SetAttributes\(\)](#) and [cnf_GetAttributes\(\)](#) functions.

■ Field Descriptions

The fields of the CNF_ATTR_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_ATTR_INFO_VERSION_0.

nAttrCount

specifies the number of attributes in the list.

pAttrList

points to the attribute list. See the [CNF_ATTR](#) data structure for more information.

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_CLOSE_CONF_INFO

```
typedef struct CNF_CLOSE_CONF_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_CLOSE_CONF_INFO, *PCNF_CLOSE_CONF_INFO;
typedef const CNF_CLOSE_CONF_INFO * CPCNF_CLOSE_CONF_INFO;
```

■ Description

The CNF_CLOSE_CONF_INFO structure is used by the [cnf_CloseConference\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_CLOSE_INFO — reserved for future use

CNF_CLOSE_INFO

```
typedef struct CNF_CLOSE_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_CLOSE_INFO, *PCNF_CLOSE_INFO;
typedef const CNF_CLOSE_INFO * CPCNF_CLOSE_INFO;
```

■ Description

The CNF_CLOSE_INFO data structure is used by the [cnf_Close\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_CLOSE_PARTY_INFO

```
typedef struct CNF_CLOSE_PARTY_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_CLOSE_PARTY_INFO, *PCNF_CLOSE_PARTY_INFO;
typedef const CNF_CLOSE_PARTY_INFO * CPCNF_CLOSE_PARTY_INFO;
```

■ Description

The CNF_CLOSE_PARTY_INFO data structure is used by the [cnf_CloseParty\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_CONF_CLOSED_EVENT_INFO

```
typedef struct CNF_CONF_CLOSED_EVENT_INFO
{
    unsigned int unVersion;          /* version of structure */
    const char *szConfName;         /* conference device name */
} CNF_CONF_CLOSED_EVENT_INFO, *PCNF_CONF_CLOSED_EVENT_INFO;
typedef const CNF_CONF_CLOSED_EVENT_INFO * CPCNF_CONF_CLOSED_EVENT_INFO;
```

■ Description

The CNF_CONF_CLOSED_EVENT_INFO data structure provides information about the conference after the application receives the CNFEV_CONF_CLOSED notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_CONF_CLOSED_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_CONF_CLOSED_EVENT_INFO_VERSION_0.

szConfName

points to the conference device name

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_CONF_OPENED_EVENT_INFO

```
typedef struct CNF_CONF_OPENED_EVENT_INFO
{
    unsigned int unVersion;          /* version of structure */
    SRL_DEVICE_HANDLE ConfHandle;    /* conference device handle */
    const char *szConfName;         /* conference device name */
} CNF_CONF_OPENED_EVENT_INFO, *PCNF_CONF_OPENED_EVENT_INFO;
typedef const CNF_CONF_OPENED_EVENT_INFO * CPCNF_CONF_OPENED_EVENT_INFO;
```

■ Description

The CNF_CONF_OPENED_EVENT_INFO data structure provides information about the conference after the application receives the CNFEV_CONF_OPENED notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_CONF_OPENED_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_CONF_OPENED_EVENT_INFO_VERSION_0.

ConfHandle

specifies the conference device handle

szConfName

points to the conference device name

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_DEVICE_COUNT_INFO

```
typedef struct CNF_DEVICE_COUNT_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unFreePartyCount;   /* number of free parties */
    unsigned int unMaxPartyCount;    /* number of maximum parties */
    unsigned int unFreeConfCount;    /* number of free conferences */
    unsigned int unMaxConfCount;     /* number of maximum conferences */
} CNF_DEVICE_COUNT_INFO, *PCNF_DEVICE_COUNT_INFO;
typedef const CNF_DEVICE_COUNT_INFO * CPCNF_DEVICE_COUNT_INFO;
```

■ Description

The CNF_DEVICE_COUNT_INFO data structure stores information about the number of devices on a board. This structure is used by the [cnf_GetDeviceCount\(\)](#) function.

■ Field Descriptions

The fields of the CNF_DEVICE_COUNT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_DEVICE_COUNT_INFO_VERSION_0.

unFreePartyCount

specifies the number of free parties remaining on the board

unMaxPartyCount

specifies the maximum number of parties that can be opened on the board

unFreeConfCount

specifies the number of free conferences remaining on the board

unMaxConfCount

specifies the maximum number of conferences that can be opened on the board

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_DTMF_CONTROL_INFO

```
typedef struct CNF_DTMF_CONTROL_INFO
{
    unsigned int unVersion;           /* version of structure */
    ECNF_ATTR_STATE eDTMFControlState; /* enable/disable DTMF control */
    ECNF_DTMF_DIGIT eVolumeUpDigit;   /* volume up digit */
    ECNF_DTMF_DIGIT eVolumeDownDigit; /* volume down digit */
    ECNF_DTMF_DIGIT eVolumeResetDigit; /* volume reset digit */
} CNF_DTMF_CONTROL_INFO, *PCNF_DTMF_CONTROL_INFO;
typedef const CNF_DTMF_CONTROL_INFO * CPCNF_DTMF_CONTROL_INFO;
```

■ Description

The CNF_DTMF_CONTROL_INFO data structure stores information about DTMF values used to control the volume of a conference. This structure is used by the [cnf_SetDTMFControl\(\)](#) and [cnf_GetDTMFControl\(\)](#) functions.

■ Field Descriptions

The fields of the CNF_DTMF_CONTROL_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_DTMF_CONTROL_INFO_VERSION_0.

eDTMFControlState

enables or disables DTMF digits used to control the volume of a conference. The ECNF_ATTR_STATE data type is an enumeration that defines the following values:

- ECNF_ATTR_STATE_DISABLED – attribute is disabled
- ECNF_ATTR_STATE_ENABLED – attribute is enabled

eVolumeUpDigit

specifies the DTMF digit used to increase the volume. The volume increment is 2 dB. The ECNF_DTMF_DIGIT data type is an enumeration that defines the following values:

- ECNF_DTMF_DIGIT_1 – specifies DTMF 1
- ECNF_DTMF_DIGIT_2 – specifies DTMF 2
- ECNF_DTMF_DIGIT_3 – specifies DTMF 3
- ECNF_DTMF_DIGIT_4 – specifies DTMF 4
- ECNF_DTMF_DIGIT_5 – specifies DTMF 5
- ECNF_DTMF_DIGIT_6 – specifies DTMF 6
- ECNF_DTMF_DIGIT_7 – specifies DTMF 7
- ECNF_DTMF_DIGIT_8 – specifies DTMF 8
- ECNF_DTMF_DIGIT_9 – specifies DTMF 9
- ECNF_DTMF_DIGIT_0 – specifies DTMF 0
- ECNF_DTMF_DIGIT_STAR – specifies DTMF *
- ECNF_DTMF_DIGIT_POUND – specifies DTMF #
- ECNF_DTMF_DIGIT_A – specifies DTMF A
- ECNF_DTMF_DIGIT_B – specifies DTMF B
- ECNF_DTMF_DIGIT_C – specifies DTMF C
- ECNF_DTMF_DIGIT_D – specifies DTMF D

CNF_DTMF_CONTROL_INFO — DTMF digits control information

eVolumeDownDigit

specifies the DTMF digit used to decrease the volume. The volume decrement is 2 dB. The ECNF_DTMF_DIGIT data type is an enumeration that defines the values for DTMF digits. See eVolumeUpDigit for a list of values.

eVolumeResetDigit

specifies the DTMF digit used to reset the volume to its default level. The default volume and origin is 0 dB. The ECNF_DTMF_DIGIT data type is an enumeration that defines the values for DTMF digits. See eVolumeUpDigit for a list of values.

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_DTMF_EVENT_INFO

```
typedef struct CNF_DTMF_EVENT_INFO
{
    unsigned int unVersion;           /* version of structure */
    SRL_DEVICE_HANDLE PartyHandle;    /* party device handle */
    ECNF_DTMF_DIGIT eDigit;          /* detected DTMF digit */
} CNF_DTMF_EVENT_INFO, *PCNF_DTMF_EVENT_INFO;
typedef const CNF_DTMF_EVENT_INFO * CPCNF_DTMF_EVENT_INFO;
```

■ Description

The CNF_DTMF_EVENT_INFO data structure provides DTMF digit information to the party after the application receives the CNFEV_DTMF_EVENT notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_DTMF_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_DTMF_EVENT_INFO_VERSION_0.

PartyHandle

specifies the party device handle

eDigit

specifies the DTMF digit that was detected. The ECNF_DTMF_DIGIT data type is an enumeration that defines the following values:

- ECNF_DTMF_DIGIT_1 – specifies DTMF 1
- ECNF_DTMF_DIGIT_2 – specifies DTMF 2
- ECNF_DTMF_DIGIT_3 – specifies DTMF 3
- ECNF_DTMF_DIGIT_4 – specifies DTMF 4
- ECNF_DTMF_DIGIT_5 – specifies DTMF 5
- ECNF_DTMF_DIGIT_6 – specifies DTMF 6
- ECNF_DTMF_DIGIT_7 – specifies DTMF 7
- ECNF_DTMF_DIGIT_8 – specifies DTMF 8
- ECNF_DTMF_DIGIT_9 – specifies DTMF 9
- ECNF_DTMF_DIGIT_0 – specifies DTMF 0
- ECNF_DTMF_DIGIT_STAR – specifies DTMF *
- ECNF_DTMF_DIGIT_POUND – specifies DTMF #
- ECNF_DTMF_DIGIT_A – specifies DTMF A
- ECNF_DTMF_DIGIT_B – specifies DTMF B
- ECNF_DTMF_DIGIT_C – specifies DTMF C
- ECNF_DTMF_DIGIT_D – specifies DTMF D

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_ERROR_INFO

```
typedef struct CNF_ERROR_INFO
{
    unsigned int unVersion;           /* version of structure */
    unsigned int unErrorCode;        /* error code */
    const char *szErrorString;       /* error string */
    const char *szAdditionalInfo;     /* additional error information string */
} CNF_ERROR_INFO, *PCNF_ERROR_INFO;
typedef const CNF_ERROR_INFO * CPCNF_ERROR_INFO;
```

■ Description

The CNF_ERROR_INFO data structure provides error information for the device handle when an API function fails. This structure is used by the [cnf_GetErrorInfo\(\)](#) function.

■ Field Descriptions

The fields of the CNF_ERROR_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_ERROR_INFO_VERSION_0.

unErrorCode

specifies the error code

szErrorString

points to the error message

szAdditionalInfo

points to additional error information

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_EVENT_INFO

```
typedef struct CNF_EVENT_INFO
{
    unsigned int unVersion;           /* version of structure */
    unsigned int unEventCount;       /* number of events in list */
    unsigned int *punEventList;      /* pointer to event list */
} CNF_EVENT_INFO, *PCNF_EVENT_INFO;
typedef const CNF_EVENT_INFO * CPCNF_EVENT_INFO;
```

■ Description

The CNF_EVENT_INFO data structure provides event information for the device handle when a notification event is enabled or disabled. This structure is used by the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_EVENT_INFO_VERSION_0.

unEventCount

specifies the number of events in the list.

punEventList

points to a list of events.

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_OPEN_CONF_INFO — reserved for future use

CNF_OPEN_CONF_INFO

```
typedef struct CNF_OPEN_CONF_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_OPEN_CONF_INFO, *PCNF_OPEN_CONF_INFO;
typedef const CNF_OPEN_CONF_INFO * CPCNF_OPEN_CONF_INFO;
```

■ Description

The CNF_OPEN_CONF_INFO data structure is used by the [cnf_OpenConference\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_OPEN_CONF_RESULT

```
typedef struct CNF_OPEN_CONF_RESULT
{
    unsigned int unVersion;          /* version of structure */
    const char * szConfName;        /* conference device name */
    SRL_DEVICE_HANDLE ConfHandle;    /* conference device handle */
} CNF_OPEN_CONF_RESULT, *PCNF_OPEN_CONF_RESULT;
typedef const CNF_OPEN_CONF_RESULT * CPCNF_OPEN_CONF_RESULT;
```

■ Description

The CNF_OPEN_CONF_RESULT data structure contains result information returned with the CNFEV_OPEN_CONF event. This termination event is returned by the [cnf_OpenConference\(\)](#) function.

■ Field Descriptions

The fields of the CNF_OPEN_CONF_RESULT data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_OPEN_CONF_RESULT_VERSION_0.

szConfName

specifies the conference device name

ConfHandle

specifies the conference device handle

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_OPEN_INFO — reserved for future use

CNF_OPEN_INFO

```
typedef struct CNF_OPEN_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_OPEN_INFO, *PCNF_OPEN_INFO;
typedef const CNF_OPEN_INFO * CPCNF_OPEN_INFO;
```

■ Description

The CNF_OPEN_INFO data structure is used by the [cnf_Open\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_OPEN_PARTY_INFO

```
typedef struct CNF_OPEN_PARTY_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unRFU;             /* reserved for future use */
} CNF_OPEN_PARTY_INFO, *PCNF_OPEN_PARTY_INFO;
typedef const CNF_OPEN_PARTY_INFO * CPCNF_OPEN_PARTY_INFO;
```

■ Description

The CNF_OPEN_PARTY_INFO data structure is used by the [cnf_OpenParty\(\)](#) function.

Note: This structure is reserved for future use. NULL must be passed.

CNF_OPEN_PARTY_RESULT

```
typedef struct CNF_OPEN_PARTY_RESULT
{
    unsigned int unVersion;          /* version of structure */
    const char * szPartyName;       /* party device name */
    SRL_DEVICE_HANDLE PartyHandle;  /* party device handle */
} CNF_OPEN_PARTY_RESULT, *PCNF_OPEN_PARTY_RESULT;
typedef const CNF_OPEN_PARTY_RESULT * CPCNF_OPEN_PARTY_RESULT;
```

■ Description

The CNF_OPEN_PARTY_RESULT data structure contains result information returned with the CNFEV_OPEN_PARTY event. This termination event is returned by the [cnf_OpenParty\(\)](#) function.

■ Field Descriptions

The fields of the CNF_OPEN_PARTY_RESULT data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_OPEN_PARTY_RESULT_VERSION_0.

szPartyName

specifies the party device name

PartyHandle

specifies the party device handle

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_PARTY_ADDED_EVENT_INFO

```
typedef struct CNF_PARTY_ADDED_EVENT_INFO
{
    unsigned int unVersion;          /* version of structure */
    SRL_DEVICE_HANDLE ConfHandle;    /* conference device handle */
    const char *szConfName;         /* conference device name */
    SRL_DEVICE_HANDLE PartyHandle;   /* party device handle */
    const char *szPartyName;        /* party device name */
} CNF_PARTY_ADDED_EVENT_INFO, *PCNF_PARTY_ADDED_EVENT_INFO;
typedef const CNF_PARTY_ADDED_EVENT_INFO * CPCNF_PARTY_ADDED_EVENT_INFO;
```

■ Description

The CNF_PARTY_ADDED_EVENT_INFO data structure provides information about the party after the application receives the CNFEV_PARTY_ADDED notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_PARTY_ADDED_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_PARTY_ADDED_EVENT_INFO_VERSION_0.

ConfHandle

specifies the conference device handle

szConfName

points to the conference device name

PartyHandle

specifies the party device handle

szPartyName

points to the party device name

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_PARTY_INFO

```
typedef struct CNF_PARTY_INFO
{
    unsigned int unVersion;          /* version of structure */
    unsigned int unPartyCount;      /* number of party handles in list */
    SRL_DEVICE_HANDLE *pPartyList; /* pointer to list of party handles */
} CNF_PARTY_INFO, *PCNF_PARTY_INFO;
typedef const CNF_PARTY_INFO * CPCNF_PARTY_INFO;
```

■ Description

The CNF_PARTY_INFO data structure stores information on a party that is opened, added or removed. This structure is used by the [cnf_OpenParty\(\)](#), [cnf_AddParty\(\)](#), and [cnf_RemoveParty\(\)](#) functions. This structure is also returned as the data to several events; for example, the CNF_OPEN_PARTY termination event.

■ Field Descriptions

The fields of the CNF_PARTY_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_PARTY_INFO_VERSION_0.

unPartyCount

specifies the number of party handles in the list.

pPartyList

points to a list of party handles.

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_PARTY_REMOVED_EVENT_INFO

```
typedef struct CNF_PARTY_REMOVED_EVENT_INFO
{
    unsigned int unVersion;          /* version of structure */
    SRL_DEVICE_HANDLE ConfHandle;    /* conference device handle */
    const char *szConfName;         /* conference device name */
    SRL_DEVICE_HANDLE PartyHandle;   /* party device handle */
    const char *szPartyName;        /* party device name */
} CNF_PARTY_REMOVED_EVENT_INFO, *PCNF_PARTY_REMOVED_EVENT_INFO;
typedef const CNF_PARTY_REMOVED_EVENT_INFO * CPCNF_PARTY_REMOVED_EVENT_INFO;
```

■ Description

The CNF_PARTY_REMOVED_EVENT_INFO data structure provides information about the party after the application receives the CNFEV_PARTY_REMOVED notification event. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_PARTY_REMOVED_EVENT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_PARTY_REMOVED_EVENT_INFO_VERSION_0.

ConfHandle

specifies the conference device handle

szConfName

points to the conference device name

PartyHandle

specifies the party device handle

szPartyName

points to the party device name

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_VIDEO_LAYOUT_INFO

```
typedef struct CNF_VIDEO_LAYOUT_INFO
{
    unsigned int unVersion;           /* version of structure */
    ELB_LAYOUT_SIZE unLayoutSize;    /* layout screen size */
    LB_FRAME_HANDLE LayoutHandle;    /* layout region handle */
} CNF_VIDEO_LAYOUT_INFO, *PCNF_CVIDEO_LAYOUT_INFO;
typedef const CNF_VIDEO_LAYOUT_INFO, *PCNF_CVIDEO_LAYOUT_INFO;
```

■ Description

The CNF_VIDEO_LAYOUT_INFO data structure provides information about the video layout. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_VIDEO_LAYOUT_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_VIDEO_LAYOUT_INFO_VERSION_0.

unLayoutSize

specifies the layout screen size. Possible values include:

- ELB_LAYOUT_SIZE_SUBQCIF – Layout size [128 x 96]
- ELB_LAYOUT_SIZE_QCIF – Layout size [176 x 144]
- ELB_LAYOUT_SIZE_CIF – Layout size [352 x 288]

LayoutHandle

points to the layout region handle

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_VISIBLE_PARTY_INFO

```
typedef struct CNF_VISIBLE_PARTY_INFO
{
    unsigned int unVersion;           /* version of structure */
    SRL_DEVICE_HANDLE PartyHandle;    /* party device handle */
    LB_FRAME_HANDLE RegionHandle;    /* layout region handle */
} CNF_VISIBLE_PARTY_INFO, *PCNF_VISIBLE_PARTY_INFO;
typedef const CNF_VISIBLE_PARTY_INFO * CPCNF_VISIBLE_PARTY_INFO;
```

■ Description

The CNF_VISIBLE_PARTY_INFO data structure provides information about the visible party in a specified conference. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_VISIBLE_PARTY_INFO data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_VISIBLE_PARTY_INFO_VERSION_0.

PartyHandle

specifies the party device handle

RegionHandle

specifies the region handle

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

CNF_VISIBLE_PARTY_LIST

```
typedef struct CNF_VISIBLE_PARTY_LIST
{
    unsigned int unVersion;           /* version of structure */
    unsigned int uncount;            /* size of visible party list */
    PCNF__VISIBLE_PARTY_LIST pPartyList; /* pointer to visible party info list */
} CNF_VISIBLE_PARTY_LIST, *PCNF__VISIBLE_PARTY_LIST;
typedef const CNF__VISIBLE_PARTY_LIST * CPCNF_CONF__VISIBLE_PARTY_LIST;
```

■ Description

The CNF_VISIBLE_PARTY_LIST data structure provides information about the parties visible in a specified conference. Notification events are enabled using the [cnf_EnableEvents\(\)](#) function.

■ Field Descriptions

The fields of the CNF_VISIBLE_PARTY_LIST data structure are described as follows:

unVersion

specifies the version of the data structure. Used to ensure that an application is binary compatible with future changes to this data structure. The current version of this data structure is CNF_VISIBLE_PARTY_LIST_VERSION_0.

unCount

specifies the visible party list size

pPartyList

points to the visible party information list

■ Example

For an example of this data structure, see [Section 6.1, “Conferencing Example Code and Output”](#), on page 99.

This chapter describes the error codes used by the Dialogic® Conferencing (CNF) API software. Error codes are defined in *cnferrs.h*.

Dialogic® Conferencing (CNF) API library functions return a value that indicates the success or failure of a function call. Success is indicated by CNF_SUCCESS, and failure is indicated by CNF_ERROR. If a library function returns CNF_ERROR to indicate failure, use **cnf_GetErrorInfo()** to obtain the reason for the error. Alternatively, you can use the standard attribute function **ATDV_LASTERR()** to return the error code and **ATDV_ERRMSGP()** to return the error description. These functions are described in the *Dialogic® Standard Runtime Library API Library Reference*.

Note: The following functions cannot use the Dialogic® Standard Runtime Library standard attribute functions to process errors: **cnf_Close()**, **cnf_CloseConference()**, and **cnf_CloseParty()**.

If an error occurs during execution of an asynchronous function, an error event, preceded by “CNFEV_” is sent to the application. No change of state is triggered by this event. Upon receiving the CNFEV_ERROR event, the application can retrieve the reason for the failure using **ATDV_LASTERR()** and **ATDV_ERRMSGP()**.

The error codes used by the conferencing software are described as follows:

ECNF_FIRMWARE
firmware error

ECNF_INVALID_ATTR
invalid device attribute

ECNF_INVALID_DEVICE
invalid device

ECNF_INVALID_EVENT
invalid device event

ECNF_INVALID_HANDLE
invalid device handle

ECNF_INVALID_NAME
invalid device name

ECNF_INVALID_PARM
invalid parameter

ECNF_INVALID_STATE
invalid device state for requested operation

ECNF_LIBRARY
library error

ECNF_MEMORY_ALLOC
memory allocation error

Error Codes

ECNF_NOERROR

no error

ECNF_SUBSYSTEM

internal subsystem error

ECNF_SYSTEM

system error

ECNF_UNSUPPORTED_API

API not currently supported

ECNF_UNSUPPORTED_FUNC

requested functionality not supported

ECNF_UNSUPPORTED_TECH

technology not currently supported

This chapter provides reference information about the following topic:

- Conferencing Example Code and Output 99

6.1 Conferencing Example Code and Output

Written in the C++ programming language, the example code exercises Dialogic® Conferencing (CNF) API functions and data structures. It is intended to illustrate how the Dialogic® Conferencing (CNF) API functions and data structures are used in a simple application. It is not intended to be used in a production environment.

The output from the example code is provided in Figure 2, “Conferencing (CNF) Example Code Output”, on page 132 and Figure 3, “Conferencing (MCX) Example Code Output”, on page 139.

Figure 1. Conferencing Example Code

```
#include <cnflib.h>
#include <lb_mtklib.h>
#include <srllib.h>
#include <iostream>

#ifdef WIN32
#else
#include <unistd.h>
#endif

using namespace std;

#define MAX_CNF_BRD_ATTR (ECNF_BRD_ATTR_END_OF_LIST - CNF_BRD_ATTR_BASE)
#define MAX_CNF_CONF_ATTR (ECNF_CONF_ATTR_END_OF_LIST - CNF_CONF_ATTR_BASE)
#define MAX_CNF_PTY_ATTR (ECNF_PARTY_ATTR_END_OF_LIST - CNF_PARTY_ATTR_BASE)

LB_FRAME_HANDLE g_LayoutHandle;

/**
 * @struct SRL_METAEVENT
 */
struct SRL_METAEVENT
{
    long EventType;          ///< Event type
    SRL_DEVICE_HANDLE EventDevice;  ///< Event device handle
    void * pEventData;      ///< Pointer to event data
    long EventDataLength;   ///< Event data length
    void * pEventUserInfo;  ///< Pointer to user defined data
};
typedef SRL_METAEVENT * PSRL_METAEVENT;

/**
 * @enum CNF_TYPE
 */
```

Supplementary Reference Information

```
typedef enum ECFN_TYPE
{
    ECFN_TYPE_CNF    = 0,
    ECFN_TYPE_MCX    = 1
} ECFN_TYPE;

/**
 * @fn srl_GetMetaEvent
 */
void srl_GetMetaEvent(PSRL_METAEVENT a_pMetaEvent);

/**
 * @fn ProcessErrorInformation
 */
void ProcessErrorInformation();

/**
 * @fn ProcessMetaEvent
 */
void ProcessMetaEvent(char * a_szString);

/**
 * @fn Process conferencing event(s) functions.
 */

void Process_AddParty_Event();
void Process_Board_Event();
void Process_DisableEvents_Event();
void Process_EnableEvents_Event();
void Process_GetActiveTalkerList_Event();
void Process_GetAttributes_Event();
void Process_GetDeviceCount_Event();
void Process_GetDTMFControl_Event();
void Process_GetPartyList_Event();
void Process_GetVideoLayout_Event();
void Process_GetVisiblePartyList_Event();
void Process_OpenBoard_Event();
void Process_OpenConference_Event();
void Process_OpenParty_Event();
void Process_RemoveParty_Event();
void Process_ResetDevices_Event();
void Process_SetAttributes_Event();
void Process_SetDTMFControl_Event();
void Process_SetVideoLayout_Event();
void Process_SetVisiblePartyList_Event();

/**
 * @fn main
 */
int main(int nArgCount, char *pArgList[])
{
    cout << "Conferencing (CNF/MCX) Sample Application" << endl;
    cout << "===== " << endl << endl;

    std::string szBrdName = "cnfB1";
    ECFN_TYPE eType = ECFN_TYPE_CNF;

    switch (nArgCount)
    {
        case 1:

            // Use default cnfB1 board name.
            break;
    }
}
```

Supplementary Reference Information

```
case 2:
    // Use user specified board name.
    szBrdName = pArgList[1];
    if (szBrdName.compare(0, 3, "mcx", 3) == 0)
    {
        eType = ECFN_TYPE_MCX;
    }
    break;

default:
    cout << "Invalid number of arguments provided. defaulting to cnfBl." << endl << endl;
    break;
}

cout << "Board Name is: " << szBrdName.c_str() << endl << endl;

/*****
 * SETUP SRL MODE OF FUNCTIONALITY.
 *****/
int nSRLMode = SR_POLLMODE;
if (sr_setparm(SRL_DEVICE, SR_MODEID, &nSRLMode) == -1)
{
    cout << "Error setting SRL mode !!" << endl;
    return 0;
}

SRL_DEVICE_HANDLE BrdDevice;
SRL_DEVICE_HANDLE CnfDevice;
SRL_DEVICE_HANDLE PtyDevice;

/*****
 * OPEN A BOARD DEVICE
 *
 * NOTE: THIS CALL IS EXPECTED TO FAIL DUE TO BAD PARAMETERS. TEST TO SEE IF
 *       ERROR HANDLING IS WORKING CORRECTLY. PASSING INVALID DEVICE NAME.
 *****/
if ((BrdDevice = cnf_Open(NULL, NULL, NULL)) == CNF_ERROR)
{
    ///
    // Good, we were expecting this to happen. Lets get the error information
    cout << "cnf_Open failure!! : Expected failure due to the following" << endl;
    ProcessErrorInformation();
}

/*****
 * OPEN A BOARD DEVICE
 *
 * NOTE: THIS CALL IS EXPECTED TO FAIL DUE TO BAD PARAMETERS. TEST TO SEE IF
 *       ERROR HANDLING IS WORKING CORRECTLY. PASSING INVALID DEVICE NAME.
 *****/
if ((BrdDevice = cnf_Open("blah_blah", NULL, NULL)) == CNF_ERROR)
{
    ///
    // Good, we were expecting this to happen. Lets get the error information
    cout << "cnf_Open failure!! : Expected failure due to the following" << endl;
    ProcessErrorInformation();
}

/*****
 * OPEN A BOARD DEVICE.
 *****/
if ((BrdDevice = cnf_Open(szBrdName.c_str(), NULL, NULL)) == CNF_ERROR)
{
    cout << "cnf_Open failed !!" << endl;
    ProcessErrorInformation();
}
else
{
```

Supplementary Reference Information

```
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
        else
        {
            Process_OpenBoard_Event();
        }
    }

    /*****
    * GET THE DEVICE COUNTS FOR THE BOARD DEVICE.
    *****/
    if ((cnf_GetDeviceCount(BrdDevice, NULL)) == CNF_ERROR)
    {
        cout << "cnf_GetDeviceCount failed !!" << endl;
        ProcessErrorInformation();
        return 0;
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
        else
        {
            Process_GetDeviceCount_Event();
        }
    }

    /*****
    * RESET DEVICES ON THE BOARD DEVICE.
    *****/
    if ((cnf_ResetDevices(BrdDevice, NULL, NULL)) == CNF_ERROR)
    {
        cout << "cnf_ResetDevices failed !!" << endl;
        ProcessErrorInformation();
        return 0;
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
        else
        {
            Process_ResetDevices_Event();
        }
    }

    /*****
    * GET THE DEVICE COUNTS FOR THE BOARD DEVICE.
    *****/
    if ((cnf_GetDeviceCount(BrdDevice, NULL)) == CNF_ERROR)
    {
        cout << "cnf_GetDeviceCount failed !!" << endl;
        ProcessErrorInformation();
        return 0;
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
    }
}
```

```

else
{
    Process_GetDeviceCount_Event();
}
}

/*****
 * GET THE DTMF CONTROL INFORMATION FOR THE BOARD DEVICE.
 *****/
if ((cnf_GetDTMFControl(BrdDevice, NULL)) == CNF_ERROR)
{
    cout << "cnf_GetDTMFControl failed !!" << endl;
ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_GetDTMFControl_Event();
    }
}

/*****
 * SET THE DTMF CONTROL INFORMATION FOR THE BOARD DEVICE.
 *****/
CNF_DTMF_CONTROL_INFO DTMFControlInfo;
DTMFControlInfo.unVersion = CNF_DTMF_CONTROL_INFO_VERSION_0;
DTMFControlInfo.eDTMFControlState = ECNF_ATTR_STATE_ENABLED;
DTMFControlInfo.eVolumeUpDigit = ECNF_DTMF_DIGIT_POUND;
DTMFControlInfo.eVolumeDownDigit = ECNF_DTMF_DIGIT_STAR;
DTMFControlInfo.eVolumeResetDigit = ECNF_DTMF_DIGIT_5;

if ((cnf_SetDTMFControl(BrdDevice, &DTMFControlInfo, NULL)) == CNF_ERROR)
{
    cout << "cnf_SetDTMFControl failed !!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_SetDTMFControl_Event();
    }
}

/*****
 * GET THE DTMF CONTROL INFORMATION FOR THE BOARD DEVICE.
 *****/
if ((cnf_GetDTMFControl(BrdDevice, NULL)) == CNF_ERROR)
{
    cout << "cnf_GetDTMFControl failed !!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
}

```

Supplementary Reference Information

```
    }
    else
    {
        Process_GetDTMFControl_Event();
    }
}

/*****
 * ENABLE BOARD DEVICE EVENTS.
 *****/
unsigned int BrdEventList[10];
BrdEventList[0] = ECNF_BRD_EVT_CONF_OPENED;
BrdEventList[1] = ECNF_BRD_EVT_CONF_CLOSED;
BrdEventList[2] = ECNF_BRD_EVT_ACTIVE_TALKER;
BrdEventList[3] = ECNF_BRD_EVT_PARTY_ADDED;
BrdEventList[4] = ECNF_BRD_EVT_PARTY_REMOVED;

CNF_EVENT_INFO BrdEventInfo;
BrdEventInfo.unEventCount = 5;
BrdEventInfo.punEventList = BrdEventList;

if (cnf_EnableEvents(BrdDevice, &BrdEventInfo, (void *)1) == CNF_ERROR)
{
    cout << "cnf_EnableEvents failed !!" << endl;
    ProcessErrorInformation();
    return 0;
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_EnableEvents_Event();
    }
}

/*****
 * GET ATTRIBUTES ON A BOARD DEVICE. FAILURE CASE.
 *****/
CNF_ATTR BrdAttrList[MAX_CNF_BRD_ATTR];
CNF_ATTR_INFO BrdAttrInfo;

BrdAttrList[0].unAttribute = ECNF_CONF_ATTR_DTMF_MASK;
BrdAttrInfo.unAttrCount = 1;
BrdAttrInfo.pAttrList = BrdAttrList;

if (cnf_GetAttributes(BrdDevice, &BrdAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(BrdDevice) << " failed!! - Expected error
due to invalid attribute" << endl;
    ProcessErrorInformation();
}

/*****
 * GET ATTRIBUTES ON A BOARD DEVICE.
 *****/
int nBrdAttr = CNF_BRD_ATTR_BASE;
{
    for (int i = 0; i < MAX_CNF_BRD_ATTR; i++, nBrdAttr++)
    {
        BrdAttrList[i].unAttribute = nBrdAttr;
    }
}
```


Supplementary Reference Information

```
BrdAttrInfo.unAttrCount = MAX_CNF_BRD_ATTR;
BrdAttrInfo.pAttrList = BrdAttrList;

if (cnf_GetAttributes(BrdDevice, &BrdAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(BrdDevice) << " failed!!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}

/*****
 * SET ATTRIBUTES ON A BOARD DEVICE.
 *****/

BrdAttrList[0].unAttribute = ECFN_BRD_ATTR_ACTIVE_TALKER;
BrdAttrList[0].unValue = ECFN_ATTR_STATE_ENABLED;
BrdAttrList[1].unAttribute = ECFN_BRD_ATTR_NOTIFY_INTERVAL;
BrdAttrList[1].unValue = 2000; // 2 Second interval for active talker events.
BrdAttrInfo.unAttrCount = 2;
BrdAttrInfo.pAttrList = BrdAttrList;

if (cnf_SetAttributes(BrdDevice, &BrdAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_SetAttributes( ) on " << ATDV_NAMEP(BrdDevice) << " failed!!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_SetAttributes_Event();
    }
}

/*****
 * GET ATTRIBUTES ON A BOARD DEVICE.
 *****/
nBrdAttr = CNF_BRD_ATTR_BASE;
{
    for (int i = 0; i < MAX_CNF_BRD_ATTR; i++, nBrdAttr++)
    {
        BrdAttrList[i].unAttribute = nBrdAttr;
    }
}

BrdAttrInfo.unAttrCount = MAX_CNF_BRD_ATTR;
BrdAttrInfo.pAttrList = BrdAttrList;

if (cnf_GetAttributes(BrdDevice, &BrdAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(BrdDevice) << " failed!!" << endl;
    ProcessErrorInformation();
}
//return 0;
```

Supplementary Reference Information

```
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
        else
        {
            Process_GetAttributes_Event();
        }
    }
}

/*****
 * OPEN A CONFERENCE DEVICE.
 *****/
if ((CnfDevice = cnf_OpenConference(BrdDevice, NULL, NULL, NULL)) == CNF_ERROR)
{
    cout << "cnf_OpenConference failed !!" << endl;
    ProcessErrorInformation();
}
else
{
    for (int i = 0; i < 2; i++)
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "cnf_OpenConference on " << ATDV_NAMEP(BrdDevice) << " FAILED..." << endl;
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
        }
        else
        {
            Process_OpenConference_Event();
        }
    }
}

/*****
 * IF THIS IS A MEDIA CONFERENCE LETS SET THE VIDEO LAYOUT.
 *****/
if (eType == ECFN_TYPE_MCX)
{
    if (cnf_GetVideoLayout(CnfDevice, NULL) == CNF_ERROR)
    {
        cout << "cnf_GetVideoLayout failed !!" << endl;
        ProcessErrorInformation();
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
        }
        else
        {
            Process_GetVideoLayout_Event();
        }
    }
}

LB_FRAME_HANDLE LayoutHandle = lb_CreateLayoutTemplate(eLB_LAYOUT_TYPE_4_1);
if (LayoutHandle == MTK_ERROR)
{
    cout << "lb_CreateLayoutTemplate failed !!" << endl;
}
else
{

```

```

        cout << "Created 4 region layout..." << endl;
    }

    CNF_VIDEO_LAYOUT_INFO LayoutInfo;
    LayoutInfo.eLayoutSize = eLB_LAYOUT_SIZE_CIF;
    LayoutInfo.LayoutHandle = LayoutHandle;

    if (cnf_SetVideoLayout(CnfDevice, &LayoutInfo, NULL) == CNF_ERROR)
    {
        cout << "cnf_SetVideoLayout failed !!" << endl;
        ProcessErrorInformation();
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
        }
        else
        {
            Process_SetVideoLayout_Event();
        }
    }
}

/*****
 * ENABLE CONFERENCE DEVICE EVENTS.
 *****/
unsigned int CnfEventList[10];
CnfEventList[0] = ECNF_CONF_EVT_PARTY_ADDED;
CnfEventList[1] = ECNF_CONF_EVT_PARTY_REMOVED;
CnfEventList[2] = ECNF_CONF_EVT_ACTIVE_TALKER;

CNF_EVENT_INFO CnfEventInfo;
CnfEventInfo.unEventCount = 3;
CnfEventInfo.punEventList = CnfEventList;

if (cnf_EnableEvents(CnfDevice, &CnfEventInfo, (void *)1) == CNF_ERROR)
{
    cout << "cnf_EnableEvents failed !!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_EnableEvents_Event();
    }
}

/*****
 * GET CONFERENCE DEVICE ATTRIBUTES. FAILURE CASE.
 *****/
CNF_ATTR CnfAttrList[MAX_CNF_CONF_ATTR];
CNF_ATTR_INFO CnfAttrInfo;

CnfAttrList[0].unAttribute = ECNF_BRD_ATTR_NOTIFY_INTERVAL;
CnfAttrInfo.unAttrCount = 1;
CnfAttrInfo.pAttrList = CnfAttrList;

if (cnf_GetAttributes(CnfDevice, &CnfAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(CnfDevice) << " failed!! - Expected error

```

Supplementary Reference Information

```
due to invalid attribute" << endl;
    ProcessErrorInformation();
}

/*****
 * GET CONFERENCE DEVICE ATTRIBUTES.
 *****/
int nCnfAttr = CNF_CONF_ATTR_BASE;
for (int i = 0; i < MAX_CNF_CONF_ATTR; i++, nCnfAttr++)
{
    CnfAttrList[i].unAttribute = nCnfAttr;
}

CnfAttrInfo.unAttrCount = MAX_CNF_CONF_ATTR;
CnfAttrInfo.pAttrList = CnfAttrList;

if (cnf_GetAttributes(CnfDevice, &CnfAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(CnfDevice) << " failed!!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitvt(10000) == -1)
    {
        cout << "sr_waitvt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}

/*****
 * SET CONFERENCE DEVICE ATTRIBUTES.
 *****/
CnfAttrList[0].unAttribute = ECNF_CONF_ATTR_TONE_CLAMPING;
CnfAttrList[0].unValue = ECNF_ATTR_STATE_ENABLED;
CnfAttrList[1].unAttribute = ECNF_CONF_ATTR_DTMF_MASK;
CnfAttrList[1].unValue = ECNF_DTMF_MASK_OP_SET | ECNF_DTMF_DIGIT_1 | ECNF_DTMF_DIGIT_2 |
ECNF_DTMF_DIGIT_3 | ECNF_DTMF_DIGIT_4;
CnfAttrInfo.unAttrCount = 2;
CnfAttrInfo.pAttrList = CnfAttrList;

///
// Lets set conference device attributes.
if (cnf_SetAttributes(CnfDevice, &CnfAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_SetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitvt(10000) == -1)
    {
        cout << "sr_waitvt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_SetAttributes_Event();
    }
}

/*****
 * GET CONFERENCE DEVICE ATTRIBUTES.
 *****/
nCnfAttr = CNF_CONF_ATTR_BASE;
```

```

{
    for (int i = 0; i < MAX_CNF_CONF_ATTR; i++, nCnfAttr++)
    {
        CnfAttrList[i].unAttribute = nCnfAttr;
    }
}

CnfAttrInfo.unAttrCount = MAX_CNF_CONF_ATTR;
CnfAttrInfo.pAttrList = CnfAttrList;

if (cnf_GetAttributes(CnfDevice, &CnfAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(CnfDevice) << " failed!!" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}

/*****
 * GET LIST OF PARTY'S ADDED TO A CONFERENCE.
 *****/
if (cnf_GetPartyList(CnfDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_GetPartyList( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_GetPartyList_Event();
    }
}

/*****
 * OPEN A PARTY DEVICE.
 *****/
if ((PtyDevice = cnf_OpenParty(BrdDevice, NULL, NULL, NULL)) == CNF_ERROR)
{
    cout << "cnf_OpenParty( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_OpenParty_Event();
    }
}
}

```

Supplementary Reference Information

```

/*****
 * GET PARTY DEVICE ATTRIBUTES.
 *****/
CNF_ATTR PtyAttrList[MAX_CNF_PTY_ATTR];
int nPtyAttr = CNF_PARTY_ATTR_BASE;

{
    for (int i = 0; i < MAX_CNF_PTY_ATTR; i++, nPtyAttr++)
    {
        PtyAttrList[i].unAttribute = nPtyAttr;
    }
}

CNF_ATTR_INFO PtyAttrInfo;
PtyAttrInfo.unAttrCount = MAX_CNF_PTY_ATTR;
PtyAttrInfo.pAttrList = PtyAttrList;

if (cnf_GetAttributes(PtyDevice, &PtyAttrInfo, NULL) == CNF_ERROR)

{
    cout << "cnf_GetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitvt(10000) == -1)
    {
        cout << "sr_waitvt failed - " << ATDV_ERRMSGP(PtyDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}

/*****
 * SET PARTY DEVICE ATTRIBUTES.
 *****/
PtyAttrList[0].unAttribute = ECNF_PARTY_ATTR_TARIFF_TONE;
PtyAttrList[0].unValue = ECNF_ATTR_STATE_ENABLED;
PtyAttrList[1].unAttribute = ECNF_PARTY_ATTR_COACH;
PtyAttrList[1].unValue = ECNF_ATTR_STATE_ENABLED;

PtyAttrInfo.unAttrCount = 2;
PtyAttrInfo.pAttrList = PtyAttrList;

if (cnf_SetAttributes(PtyDevice, &PtyAttrInfo, NULL) == CNF_ERROR)

{
    cout << "cnf_SetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitvt(10000) == -1)
    {
        cout << "sr_waitvt failed - " << ATDV_ERRMSGP(PtyDevice) << endl;
    }
    else
    {
        Process_SetAttributes_Event();
    }
}

/*****
 * ADD A PARTY TO A CONFERENCE.
 *****/
```

```

CNF_PARTY_INFO PtyInfo;
PtyInfo.unPartyCount = 1;
PtyInfo.pPartyList = new SRL_DEVICE_HANDLE[1];
PtyInfo.pPartyList[0] = PtyDevice;

if (cnf_AddParty(CnfDevice, &PtyInfo, (void *)&CnfDevice) == CNF_ERROR)
{
    cout << "cnf_AddParty( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    for (int i = 0; i < 3; i++)
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed" << endl;
        }
        else
        {
            Process_AddParty_Event();
        }
    }
}

/*****
 * OPEN MULTIPLE PARTY DEVICES.
*****/
const unsigned int unPtyCount = 5;
SRL_DEVICE_HANDLE * pPtyDeviceList = new SRL_DEVICE_HANDLE[unPtyCount];
{
    for (unsigned int i = 0; i < unPtyCount; i++)
    {
        if ((pPtyDeviceList[i] = cnf_OpenParty(BrdDevice, NULL, NULL, NULL)) == CNF_ERROR)
        {
            cout << "cnf_OpenParty( ) - failed" << endl;
            ProcessErrorInformation();
        }
        else
        {
            if (sr_waitevt(10000) == -1)
            {
                cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
            }
            else
            {
                Process_OpenParty_Event();
            }
        }
    }
}

bool bMultiPartyAdded = false;

/*****
 * ADD MULTIPLE PARTY'S TO A CONFERENCE.
*****/
PtyInfo.unPartyCount = unPtyCount;
PtyInfo.pPartyList = pPtyDeviceList;

if (cnf_AddParty(CnfDevice, &PtyInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_AddParty( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{

```

Supplementary Reference Information

```
bMultiPartyAdded = true;
int nPtyEvtCount = unPtyCount * 2 + 1;
for (int i = 0; i < nPtyEvtCount; i++)
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_AddParty_Event();
    }
}

/*****
 * GET LIST OF PARTIES ADDED TO A CONFERENCE.
 *****/
if (cnf_GetPartyList(CnfDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_GetPartyList( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_GetPartyList_Event();
    }
}

if (eType == ECNF_TYPE_MCX)
{
    /*****
     * SET LIST OF VISIBLE PARTY'S.
     *****/

    LB_FRAME_HANDLE RegionHandleList[10];
    size_t RegionHandleListSize = 10;
    if (lb_GetRegionList(g_LayoutHandle, RegionHandleList, &RegionHandleListSize) ==
MTK_SUCCESS)
    {
        // We expect to get 4 regions in the list. Lets check...
        if (RegionHandleListSize != 4)
        {
            cout << "Received invalid region handle list size..." << endl;
        }
        else
        {
            CNF_VISIBLE_PARTY_INFO VisiblePartyInfoList[4];

            for (int i = 0; i < RegionHandleListSize; i++)
            {
                VisiblePartyInfoList[i].PartyHandle = pPtyDeviceList[i];
                VisiblePartyInfoList[i].RegionHandle = RegionHandleList[i];
            }

            CNF_VISIBLE_PARTY_LIST VisiblePartyInfo;
            VisiblePartyInfo.unCount = 4;
            VisiblePartyInfo.pPartyList = VisiblePartyInfoList;

            if (cnf_SetVisiblePartyList(CnfDevice, &VisiblePartyInfo, NULL) == CNF_ERROR)
            {

```



```

        cout << "cnf_SetVisiblePartyList( ) - failed" << endl;
        ProcessErrorInformation();
    }
    else
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
        }
        else
        {
            Process_SetVisiblePartyList_Event();
        }
    }
}
}
else
{
    cout << "lb_GetRegionList( ) - failed" << endl;
}

/*****
 * GET LIST OF VISIBLE PARTY'S.
 *****/
if (cnf_GetVisiblePartyList(CnfDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_GetVisiblePartyList( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_GetVisiblePartyList_Event();
    }
}
}

/*****
 * GET PARTY DEVICE ATTRIBUTES.
 *****/

nPtyAttr = CNF_PARTY_ATTR_BASE;
{
    for (int i = 0; i < MAX_CNF_PTY_ATTR; i++, nPtyAttr++)
    {
        PtyAttrList[i].unAttribute = nPtyAttr;
    }
}

PtyAttrInfo.unAttrCount = MAX_CNF_PTY_ATTR;
PtyAttrInfo.pAttrList = PtyAttrList;

if (cnf_GetAttributes(PtyDevice, &PtyAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {

```

Supplementary Reference Information

```
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(PtyDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}
/*****
 * SET PARTY DEVICE ATTRIBUTES.
 *****/

PtyAttrList[0].unAttribute = ECNF_PARTY_ATTR_TARIFF_TONE;
PtyAttrList[0].unValue = ECNF_ATTR_STATE_DISABLED;
PtyAttrList[1].unAttribute = ECNF_PARTY_ATTR_COACH;
PtyAttrList[1].unValue = ECNF_ATTR_STATE_DISABLED;

PtyAttrInfo.unAttrCount = 2;
PtyAttrInfo.pAttrList = PtyAttrList;

if (cnf_SetAttributes(PtyDevice, &PtyAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_SetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(PtyDevice) << endl;
    }
    else
    {
        Process_SetAttributes_Event();
    }
}

/*****
 * GET PARTY DEVICE ATTRIBUTES.
 *****/

nPtyAttr = CNF_PARTY_ATTR_BASE;

{
    for (int i = 0; i < MAX_CNF_PTY_ATTR; i++, nPtyAttr++)
    {
        PtyAttrList[i].unAttribute = nPtyAttr;
    }
}

PtyAttrInfo.unAttrCount = MAX_CNF_PTY_ATTR;
PtyAttrInfo.pAttrList = PtyAttrList;

if (cnf_GetAttributes(PtyDevice, &PtyAttrInfo, NULL) == CNF_ERROR)
{
    cout << "cnf_GetAttributes( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(PtyDevice) << endl;
    }
    else
    {
        Process_GetAttributes_Event();
    }
}
```

```

}

/*****
 * REMOVE PARTY FROM A CONFERENCE.
 *
 * NOTE: SINCE WE HAVE ENABLED THE PARTY REMOVED EVENT ON BOTH THE BOARD AND
 * CONFERENCE DEVICES, WE SHOULD EXPECT TO GET THE CNFEV_PARTY_REMOVED
 * NOTIFICATION EVENT ON BOTH THE BOARD AND CONFERENCE DEVICE HANDLES,
 * IN ADDITION TO THE CNFEV_REMOVE_PARTY TERMINATION EVENT.
 *****/
if (cnf_RemoveParty(CnfDevice, &PtyInfo, NULL) != CNF_ERROR)
{
    cout << "cnf_RemoveParty( ) - failed" << endl;
    ProcessErrorInformation();
}
else
{
    for (int i = 0; i < 3; i++)
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
        }
        else
        {
            Process_RemoveParty_Event();
        }
    }
}

/*****
 * CLOSE MULTIPLE PARTY DEVICE.
 *****/
{
    for (unsigned int i = 0; i < unPtyCount; i++)
    {
        if (cnf_CloseParty(pPtyDeviceList[i], NULL) == CNF_ERROR)
        {
            cout << "cnf_CloseParty( ) - failed" << endl << endl;
            ProcessErrorInformation();
        }
        else
        {
            cout << "cnf_CloseParty( ) - successful" << endl << endl;
            if (bMultiPartyAdded == true)
            {
                for (int i = 0; i < 2; i++)
                {
                    if (sr_waitevt(10000) == -1)
                    {
                        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
                    }
                    else
                    {
                        Process_RemoveParty_Event();
                    }
                }
            }
        }
    }
}

/*****
 * DISABLE CONFERENCE DEVICE EVENTS.
 *****/

```

Supplementary Reference Information

```

*****/

    if (cnf_DisableEvents(CnfDevice, &CnfEventInfo, (void *)1) == CNF_ERROR)
    {
        cout << "cnf_DisableEvents failed !!" << endl;
    }
    ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl;
    }
    else
    {
        Process_DisableEvents_Event();
    }
}

/*****
* CLOSE A CONFERENCE DEVICE.
*****/
if (cnf_CloseConference(CnfDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_CloseConference( ) for " << ATDV_NAMEP(CnfDevice) << " FAILED" << endl;
    cout << "\tError - " << ATDV_LASTERR(CnfDevice) << endl;
}
else
{
    for (int i = 0; i < 1; i++)
    {
        if (sr_waitevt(10000) == -1)
        {
            cout << "sr_waitevt failed - " << ATDV_ERRMSGP(CnfDevice) << endl << endl;
        }
        else
        {
            Process_Board_Event();
        }
    }

    cout << "cnf_CloseConference( ) - successful" << endl << endl;
}

/*****
* CLOSE A PARTY DEVICE.
*****/
if (cnf_CloseParty(PtyDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_CloseParty failed !!" << endl << endl;
    ProcessErrorInformation();
}
else
{
    cout << "cnf_CloseParty( ) - successful !!" << endl << endl;
}

/*****
* DISABLE BOARD DEVICE EVENTS.
*****/
unsigned int BrdDisableEventList[10];
BrdDisableEventList[0] = ECFN_BRD_EVT_CONF_OPENED;
BrdDisableEventList[1] = ECFN_BRD_EVT_CONF_CLOSED;
BrdDisableEventList[2] = ECFN_BRD_EVT_ACTIVE_TALKER;
BrdDisableEventList[3] = ECFN_BRD_EVT_PARTY_ADDED;
BrdDisableEventList[4] = ECFN_BRD_EVT_PARTY_REMOVED;

```

```

BrdDisableEventList[5] = ECNF_CONF_ATTR_TONE_CLAMPING;

CNF_EVENT_INFO BrdDisableEventInfo;
BrdDisableEventInfo.unEventCount = 5;
BrdDisableEventInfo.punEventList = &BrdDisableEventList[0];

if (cnf_DisableEvents(BrdDevice, &BrdDisableEventInfo, (void *)1) == CNF_ERROR)
{
    cout << "cnf_DisableEvents failed !!" << endl;
ProcessErrorInformation();
}
else
{
    if (sr_waitevt(10000) == -1)
    {
        cout << "sr_waitevt failed - " << ATDV_ERRMSGP(BrdDevice) << endl;
    }
    else
    {
        Process_DisableEvents_Event();
    }
}

/*****
 * CLOSE THE BOARD DEVICE.
 *****/
if (cnf_Close(BrdDevice, NULL) == CNF_ERROR)
{
    cout << "cnf_Close failed !!" << endl << endl;
ProcessErrorInformation();

}
else
{
    cout << "cnf_Close( ) - Successful" << endl << endl;
}

return 0;
}

/**
 * @fn Process_DisableEvents_Event
 */
void Process_DisableEvents_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_EVENT_INFO pInfo = (PCNF_EVENT_INFO) Data.pEventData;

    switch (Data.EventType)
    {
        case CNFEV_DISABLE_EVENT:
        {
            cout << "cnf_DisableEvents on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" <<
endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t      Event Count: " << pInfo->unEventCount << endl;
            for (int i = 0; i < pInfo->unEventCount; i++)
            {
                cout << "\t      Event: " << pInfo->punEventList[i] << endl;
            }
            cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;
    }
}

```

Supplementary Reference Information

```
        case CNFEV_DISABLE_EVENT_FAIL:
        {
            cout << "cnf_DisableEvents( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" <<
endl;
            cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
            cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;

            cout << "\t      Event Count: " << pInfo->unEventCount << endl;
            for (int i = 0; i < pInfo->unEventCount; i++)
            {
                cout << "\t          Event: " << pInfo->punEventList[i] << endl;
            }
            cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;

    default:
    {
        cout << "Process_DisableEvents_Event - UNEXPECTED EVENT" << endl;
        cout << "\t      Event: " << Data.EventType << endl;
        cout << "\t      Event Device: " << Data.EventDevice << endl;
        cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
    }
    break;
};
}

/**
 * @fn ProcessEnableEventsEvent
 */
void Process_EnableEvents_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_EVENT_INFO pInfo = (PCNF_EVENT_INFO) Data.pEventData;

    if (Data.EventType == CNFEV_ENABLE_EVENT)
    {
        cout << "cnf_EnableEvents on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" << endl;
        cout << "\tReceived following event information:" << endl;
        cout << "\t      Event: " << Data.EventType << endl;
        cout << "\t      Event Data: " << Data.pEventData << endl;
        if (pInfo)
        {
            cout << "\t      Event Count: " << pInfo->unEventCount << endl;
            for (int i = 0; i < pInfo->unEventCount; i++)
            {
                cout << "\t          Event: " << pInfo->punEventList[i] << endl;
            }
        }
        cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
        cout << "\t      Event Device: " << Data.EventDevice << endl;
        cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
    }
    else
    {
        cout << "cnf_EnableEvents on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" << endl;
        cout << "\tEvent: " << Data.EventType << endl;
        cout << "\t      Event Count: " << pInfo->unEventCount << endl;
        for (int i = 0; i < pInfo->unEventCount; i++)
        {
            cout << "\t          Event: " << pInfo->punEventList[i] << endl;
        }
        cout << endl;
    }
}
```

```

    }
}

/**
 * @fn srl_GetMetaEvent
 */
void srl_GetMetaEvent(PSRL_METAEVENT a_pMetaEvent)
{
    a_pMetaEvent->EventType      = sr_getevttype();
    a_pMetaEvent->EventDevice     = sr_getevtdev();
    a_pMetaEvent->EventDataLength = sr_getevtlen();
    a_pMetaEvent->pEventData      = sr_getevtdatap();
    a_pMetaEvent->pEventUserInfo  = sr_getUserContext();
}

/**
 * @fn ProcessErrorInfo
 */
void ProcessErrorInformation()
{
    PCNF_ERROR_INFO pErrorInfo = new CNF_ERROR_INFO;
    if (cnf_GetErrorInfo(pErrorInfo) == CNF_ERROR)
    {
        cout << "cnf_GetErrorInfo() FAILED!!" << endl;
    }
    else
    {
        cout << "\t    Error Code: " << pErrorInfo->unErrorCode << endl;
        cout << "\t    Error String: " << pErrorInfo->szErrorString << endl;
        cout << "\tAdditional Info: " << pErrorInfo->szAdditionalInfo << endl << endl;
    }
}

/**
 * @fn Process_AddParty_Event
 */
void Process_AddParty_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    switch (Data.EventType)
    {
        case CNFEV_ADD_PARTY:
        {
            PCNF_PARTY_INFO pInfo = (PCNF_PARTY_INFO) Data.pEventData;
            cout << "cnf_AddParty( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" << endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t    Party Count: " << pInfo->unPartyCount << endl;
            for (int i = 0; i < pInfo->unPartyCount; i++)
            {
                cout << "\t    Party Handle: " << pInfo->pPartyList[i] << endl;
            }
            cout << "\t    Event User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;

        case CNFEV_PARTY_ADDED:
        {
            PCNF_PARTY_ADDED_EVENT_INFO pInfo = (PCNF_PARTY_ADDED_EVENT_INFO) Data.pEventData;
            cout << "Received PARTY ADDED notification event..." << endl;
            cout << "\tConference Handle: " << pInfo->ConfHandle << endl;
            cout << "\t    Conference Name: " << pInfo->szConfName << endl;
            cout << "\t    Party Handle: " << pInfo->PartyHandle << endl;
            cout << "\t    Party Name: " << pInfo->szPartyName << endl;
        }
    }
}

```

Supplementary Reference Information

```
        cout << "\t    Event Device: " << Data.EventDevice << endl << endl;
    }
    break;

    case CNFEV_ADD_PARTY_FAIL:
    {
        PCNF_PARTY_INFO pInfo = (PCNF_PARTY_INFO) Data.pEventData;
        cout << "cnf_AddParty( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" << endl;
        cout << "\tError - " << ATDV_LASTERR(Data.EventDevice) << endl;
        cout << "\t    Party Count: " << pInfo->unPartyCount << endl;
        for (int i = 0; i < pInfo->unPartyCount; i++)
        {
            cout << "\t    Party Handle: " << pInfo->pPartyList[i] << endl;
        }
        cout << endl;
    }
    break;

    default:
    {
        cout << "Process_AddParty_Event() - Unexpected event" << endl;
        cout << "\t    Event: " << Data.EventType << endl;
        cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
    }
    break;
}

}

void Process_Board_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    if (Data.EventType == CNFEV_CONF_CLOSED)
    {
        PCNF_CONF_CLOSED_EVENT_INFO pInfo = (PCNF_CONF_CLOSED_EVENT_INFO) Data.pEventData;
        cout << "Received CONFERENCE CLOSED notification event..." << endl;
        cout << "\t    Conference Name: " << pInfo->szConfName << endl;
        cout << "\t    Event Device: " << Data.EventDevice << endl << endl;
    }
    else
    {
        //ProcessRemovePartyEvent();
    }
}

void Process_GetActiveTalkerList_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_ACTIVE_TALKER_INFO pInfo = (PCNF_ACTIVE_TALKER_INFO) Data.pEventData;

    if (Data.EventType == CNFEV_GET_ACTIVE_TALKER)
    {
        cout << "cnf_GetActiveTalkerList( ) - Successful" << endl;
        cout << "\tReceived following event information:" << endl;
        cout << "\t    Event: " << Data.EventType << endl;
        if (pInfo)
        {
            cout << "\t    Event Data: " << pInfo << endl;
            cout << "\t    Party Count: " << pInfo->unPartyCount << endl;
            for (int i = 0; i < pInfo->unPartyCount; i++)
            {
                cout << "\t    Party Info: Party[" << i << "] - Handle[" << pInfo->pPartyList[i] <<
                "]" - Device Name[" << ATDV_NAMEP(pInfo->pPartyList[i]) << "]" << endl;
            }
        }
    }
}
```



```

    }
  }
  else
  {
    cout << "\t INVALID PINFO POINTER..." << endl;
  }
  cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
  cout << "\t      Event Device: " << Data.EventDevice << endl;
  cout << "\t  Event User Info: " << Data.pEventUserInfo << endl << endl;
}
else
{
  cout << "cnf_GetActiveTalkerList( ) - Failed" << endl;
  cout << "\tEvent: " << Data.EventType << endl << endl;
}
}

/**
 * @fn Process_GetAttributes_Event
 */
void Process_GetAttributes_Event()
{
  SRL_METAEVENT Data;
  srl_GetMetaEvent(&Data);

  PCNF_ATTR_INFO pInfo = (PCNF_ATTR_INFO) Data.pEventData;

  switch (Data.EventType)
  {
  case CNFEV_GET_ATTRIBUTE:
  {
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL " << endl;
    cout << "\tReceived following event information:" << endl;
    if (pInfo)
    {
      cout << "\t  Attribute Count: " << pInfo->unAttrCount << endl;
      for (int i = 0; i < pInfo->unAttrCount; i++)
      {
        cout << "\t  Attribute Info: Attribute[" << pInfo->pAttrList[i].unAttribute << " ]
Value[0x" << hex << pInfo->pAttrList[i].unValue << dec << "]" << endl;
      }
    }
    else
    {
      cout << "\t INVALID DATA POINTER..." << endl;
    }
    cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
    cout << "\t  Event User Info: " << Data.pEventUserInfo << endl << endl;
  }
  break;

  case CNFEV_GET_ATTRIBUTE_FAIL:
  {
    cout << "cnf_GetAttributes( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" << endl;
    cout << "\tError - " << ATDV_LASTERR(Data.EventDevice) << endl;

    if (pInfo)
    {
      cout << "\t  Attribute Count: " << pInfo->unAttrCount << endl;
      for (int i = 0; i < pInfo->unAttrCount; i++)
      {
        cout << "\t  Attribute Info: Attribute[" << pInfo->pAttrList[i].unAttribute << " ]
Value[" << pInfo->pAttrList[i].unValue << "]" << endl;
      }
    }
    else
  }
}

```

Supplementary Reference Information

```
        {
            cout << "\t INVALID DATA POINTER..." << endl;
        }
    }
    break;

default:
    {
    cout << "Process_GetAttributes_Event() - Unexpected event" << endl;
        cout << "\t      Event: " << Data.EventType << endl;
        cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
    }
    break;
}

/**
 * @fn Process_GetDeviceCount_Event
 */
void Process_GetDeviceCount_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_DEVICE_COUNT_INFO pInfo = (PCNF_DEVICE_COUNT_INFO) Data.pEventData;

    switch (Data.EventType)
    {
        case CNFEV_GET_DEVICE_COUNT:
        {
            cout << "cnf_GetDeviceCount( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL "
            << endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t      Event Data: " << Data.pEventData << endl;
            cout << "\t      Free Party Devices: " << pInfo->unFreePartyCount << endl;
            cout << "\tFree Conference Devices: " << pInfo->unFreeConfCount << endl;
            cout << "\t      Max Party Devices: " << pInfo->unMaxPartyCount << endl;
            cout << "\t Max Conference Devices: " << pInfo->unMaxConfCount << endl;
            cout << "\t      Event Data Length: " << Data.EventDataLength << endl;
            cout << "\t      Event Device: " << Data.EventDevice << endl;
            cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;

        case CNFEV_GET_DEVICE_COUNT_FAIL:
        {
            cout << "cnf_GetDeviceCount( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" <<
            endl;
            cout << "\tError - " << ATDV_LASTERR(Data.EventDevice) << endl;
        }
        break;

        default:
        {
            cout << "Process_GetDeviceCount_Event() - Unexpected event" << endl;
            cout << "\t      Event: " << Data.EventType << endl;
            cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
        }
        break;
    }
}

/**
 * @fn Process_GetDTMFControl_Event
 */
```


Supplementary Reference Information

```
    }
    cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
    cout << "\t      Event Device: " << Data.EventDevice << endl;
    cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
  }
  else
  {
    cout << "cnf_GetPartyList( ) - Failed" << endl;
    cout << "\tEvent: " << Data.EventType << endl;
  }
}

/**
 * @fn ProcessMetaEvent
 */
void ProcessMetaEvent(char * a_szString)
{
  SRL_METAEVENT MetaData;
  srl_GetMetaEvent(&MetaData);
  cout << a_szString << endl;
  cout << "\tReceived following event information:" << endl;
  cout << "\t      Event: " << MetaData.EventType << endl;
  cout << "\t      Event Data: " << MetaData.pEventData << endl;
  cout << "\tEvent Data Length: " << MetaData.EventDataLength << endl;
  cout << "\t      Event Device: " << MetaData.EventDevice << endl;
  cout << "\t      Event User Info: " << MetaData.pEventUserInfo << endl << endl;
}

/**
 * @fn Process_OpenBoard_Event
 */
void Process_OpenBoard_Event()
{
  SRL_METAEVENT Data;
  srl_GetMetaEvent(&Data);

  switch (Data.EventType)
  {
    case CNFEV_OPEN:
    {
      cout << "cnf_Open( ) - Successful" << endl;
      cout << "\tReceived following event information:" << endl;
      cout << "\t      Event Data: " << Data.pEventData << endl;
      cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
      cout << "\t      Event Device: " << Data.EventDevice << endl;
      cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
    }
    break;

    default:
    {
      cout << "cnf_Open( ) - Failed" << endl;
      cout << "\tEvent: " << Data.EventType << endl;
    }
    break;
  };
}

void Process_OpenConference_Event()
{
  SRL_METAEVENT Data;
  srl_GetMetaEvent(&Data);

  switch (Data.EventType)
  {
    case CNFEV_OPEN_CONF:
```

```

    {
        PCNF_OPEN_CONF_RESULT pInfo = (PCNF_OPEN_CONF_RESULT) Data.pEventData;
        cout << "cnf_OpenConference( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL "
    << endl;
        cout << "\tReceived following event information:" << endl;
        cout << "\tConference Device: " << pInfo->ConfHandle << endl;
        cout << "\t Conference Name: " << pInfo->szConfName << endl;
        cout << "\t     Event Device: " << Data.EventDevice << endl;
        cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
    }
    break;

    case CNFEV_CONF_OPENED:
    {
        PCNF_CONF_OPENED_EVENT_INFO pInfo = (PCNF_CONF_OPENED_EVENT_INFO) Data.pEventData;
        cout << "Received CONFERENCE OPENED notification event..." << endl;
        cout << "\tConference Handle: " << pInfo->ConfHandle << endl;
        cout << "\t Conference Name: " << pInfo->szConfName << endl;
        cout << "\t     Event Device: " << Data.EventDevice << endl << endl;
    }
    break;

    case CNFEV_OPEN_CONF_FAIL:
    {
        PCNF_OPEN_CONF_RESULT pInfo = (PCNF_OPEN_CONF_RESULT) Data.pEventData;
        cout << "cnf_OpenConference( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED " <<
endl;
        cout << "\tConference Device: " << pInfo->ConfHandle << endl << endl;
        cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
        cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
        cnf_CloseConference(pInfo->ConfHandle, NULL);
    }
    break;

    default:
    {
        cout << "Process_OpenConference_Event() - Unexpected event" << endl;
        cout << "\t     Event: " << Data.EventType << endl;
        cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
    }
    break;
};
}

```

```

void Process_OpenParty_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    switch(Data.EventType)
    {
        case CNFEV_OPEN_PARTY:
        {
            PCNF_OPEN_PARTY_RESULT pInfo = (PCNF_OPEN_PARTY_RESULT) Data.pEventData;
            cout << "cnf_OpenParty( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL " <<
endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t Party Device: " << pInfo->PartyHandle << endl;
            cout << "\t Party Name: " << pInfo->szPartyName << endl;
            cout << "\t Event Device: " << Data.EventDevice << endl;
            cout << "\tEvent User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;

        case CNFEV_OPEN_PARTY_FAIL:
    }
}

```

Supplementary Reference Information

```
{
    PCNF_OPEN_PARTY_RESULT pInfo = (PCNF_OPEN_PARTY_RESULT) Data.pEventData;
    cout << "cnf_OpenParty( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED " << endl;
    cout << "\tParty Device: " << pInfo->PartyHandle << endl;
    cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
    cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
    cnf_CloseParty(pInfo->PartyHandle, NULL);
}
break;

default:
{
    cout << "Process_OpenParty_Event() - Unexpected event" << endl;
    cout << "\t      Event: " << Data.EventType << endl;
    cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
}
break;
};
}

/**
 * @fn Process_RemoveParty_Event
 */
void Process_RemoveParty_Event()
{
    SRL_METAEVENT Data;

    srl_GetMetaEvent(&Data);

    switch (Data.EventType)
    {
        case CNFEV_REMOVE_PARTY:
        {
            PCNF_PARTY_INFO pInfo = (PCNF_PARTY_INFO) Data.pEventData;
            cout << "cnf_RemoveParty( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" <<
endl;

            cout << "\tReceived following event information:" << endl;
            cout << "\t      Party Count: " << pInfo->unPartyCount << endl;
            for (int i = 0; i < pInfo->unPartyCount; i++)
            {
                cout << "\t      Party Handle: " << pInfo->pPartyList[i] << endl;
            }
            cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
        }

        break;

        case CNFEV_PARTY_REMOVED:
        {
            PCNF_PARTY_REMOVED_EVENT_INFO pInfo = (PCNF_PARTY_REMOVED_EVENT_INFO) Data.pEventData;
            cout << "Received PARTY REMOVED notification event..." << endl;
            cout << "\tConference Handle: " << pInfo->ConfHandle << endl;
            cout << "\t      Conference Name: " << pInfo->szConfName << endl;
            cout << "\t      Party Handle: " << pInfo->PartyHandle << endl;
            cout << "\t      Party Name: " << pInfo->szPartyName << endl;
            cout << "\t      Event Device: " << Data.EventDevice << endl << endl;
        }
        break;

        default:
        {
            PCNF_PARTY_INFO pInfo = (PCNF_PARTY_INFO) Data.pEventData;
            cout << "cnf_RemoveParty( ) - Failed" << endl;
            cout << "\tEvent: " << Data.EventType << endl;
        }
    }
}
```

```

        cout << "\t    Party Count: " << pInfo->unPartyCount << endl;
        for (int i = 0; i < pInfo->unPartyCount; i++)
        {
            cout << "\t    Party Handle: " << pInfo->pPartyList[i] << endl;
        }
        cout << endl;
    }
    break;
}

/**
 * @fn Process_ResetDevices_Event
 */
void Process_ResetDevices_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    switch (Data.EventType)
    {
        case CNFEV_RESET_DEVICES:
        {
            cout << "cnf_ResetDevices( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL " <<
endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t    Event Data: " << Data.pEventData << endl;
            cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
            cout << "\t    Event User Info: " << Data.pEventUserInfo << endl << endl;
        }
        break;

        case CNFEV_RESET_DEVICES_FAIL:
        {
            cout << "cnf_ResetDevices( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED " <<
endl;
            cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
            cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
        }
        break;

        default:
        {
            cout << "Process_ResetDevices_Event() - Unexpected event" << endl;
            cout << "\t    Event: " << Data.EventType << endl;
            cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
        }
        break;
    };
}

/**
 * @fn Process_SetAttributes_Event
 */
void Process_SetAttributes_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_ATTR_INFO pInfo = (PCNF_ATTR_INFO) Data.pEventData;

    switch (Data.EventType)
    {
        case CNFEV_SET_ATTRIBUTE:

```

Supplementary Reference Information

```
    {
        cout << "cnf_SetAttributes( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" <<
endl;
        cout << "\tReceived following event information:" << endl;
        if (pInfo)
        {
            cout << "\t Attribute Count: " << pInfo->unAttrCount << endl;
            PCNF_ATTR pAttrList = pInfo->pAttrList;
            if (pAttrList)
            {
                for (int i = 0; i < pInfo->unAttrCount; i++)
                {
                    cout << "\t Attribute Info: Attribute[" << pAttrList[i].unAttribute << "]"
Value[0x" << hex << pAttrList[i].unValue << dec << "]" << endl;
                }
            }
            else
            {
                cout << "\t INVALID ATTRIBUTE LIST POINTER..." << endl;
            }
        }
        else
        {
            cout << "\t INVALID PINFO POINTER..." << endl;
        }
        cout << "\tEvent Data Length: " << Data.EventDataLength << endl;
        cout << "\t Event User Info: " << Data.pEventUserInfo << endl << endl;
    }
    break;

case CNFEV_SET_ATTRIBUTE_FAIL:
    {
endl;
        cout << "cnf_SetAttributes( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" <<
endl;
        if (pInfo)
        {
            cout << "\t Attribute Count: " << pInfo->unAttrCount << endl;
            PCNF_ATTR pAttrList = pInfo->pAttrList;

            if (pAttrList)
            {
                for (int i = 0; i < pInfo->unAttrCount; i++)
                {
                    cout << "\t Attribute Info: Attribute[" << pAttrList[i].unAttribute << "]"
Value[" << pAttrList[i].unValue << "]" << endl;
                }
            }
            else
            {
                cout << "\t INVALID ATTRIBUTE LIST POINTER..." << endl;
            }
        }
        else
        {
            cout << "\t INVALID PINFO POINTER..." << endl;
        }
    }
    break;

default:
    {
```



```

        cout << "Process_SetAttributes_Event() - Unexpected event" << endl;
        cout << "\t      Event: " << Data.EventType << endl;
        cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
    }
    break;
};
}

/**
 * @fn Process_SetDTMFControl_Event
 */
void Process_SetDTMFControl_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    switch(Data.EventType)
    {
        case CNFEV_SET_DTMF_CONTROL:
            cout << "cnf_SetDTMFControl( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" <<
endl;
            cout << "\tReceived following event information:" << endl;
            cout << "\t      Event Data: " << Data.pEventData << endl;
            cout << "\t      Event Data Length: " << Data.EventDataLength << endl;
            cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
            break;

        case CNFEV_SET_DTMF_CONTROL_FAIL:
            cout << "cnf_SetDTMFControl( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED" <<
endl;
            cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
            cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
            break;

        default:

            cout << "Process_SetDTMFControl_Event() - Unexpected event" << endl;
            cout << "\t      Event: " << Data.EventType << endl;
            cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
            break;
    }
}

/**
 * @fn Process_GetVideoLayout_Event
 */
void Process_GetVideoLayout_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_VIDEO_LAYOUT_INFO pInfo = (PCNF_VIDEO_LAYOUT_INFO) Data.pEventData;

    switch(Data.EventType)
    {
        case CNFEV_GET_VIDEO_LAYOUT:
            cout << "cnf_GetVideoLayout( ) on " << ATDV_NAMEP(Data.EventDevice) << " SUCCESSFUL" <<
endl;
            cout << "\tReceived following event information:" << endl;
            if (pInfo)
            {
                cout << "\t      Layout Handle: " << pInfo->LayoutHandle << endl;
                cout << "\t      Layout Size: " << pInfo->eLayoutSize << endl;
                g_LayoutHandle = pInfo->LayoutHandle;
                eLB_LAYOUT_TYPE eType;
            }
        }
    }
}

```



```

        break;
    }
}

/**
 * @fn Process_GetVisiblePartyList_Event
 */
void Process_GetVisiblePartyList_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_VISIBLE_PARTY_LIST pInfo = (PCNF_VISIBLE_PARTY_LIST) Data.pEventData;

    switch(Data.EventType)
    {
        case CNFEV_GET_VISIBLE_PARTY_LIST:
            cout << "cnf_GetVisiblePartyList( ) on " << ATDV_NAMEP(Data.EventDevice) << "
SUCCESSFUL" << endl;
            cout << "\tReceived following event information:" << endl;
            if (pInfo)
            {
                for (unsigned int i = 0; i < pInfo->unCount; i++)
                {
                    PCNF_VISIBLE_PARTY_INFO pVPI = &(pInfo->pPartyList[i]);
                    cout << "\tVisiblePartyList[" << i << "] --- Party Handle: " << pVPI->PartyHandle
<< " Region Handle: " << pVPI->RegionHandle << endl;
                }
            }
            else
            {
                cout << "Received invalid data pointer..." << endl;
            }
            cout << "\t          Event User Info: " << Data.pEventUserInfo << endl << endl;
            break;

        case CNFEV_GET_VISIBLE_PARTY_LIST_FAIL:
            cout << "cnf_GetVisiblePartyList( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED"
<< endl;
            cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
            cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
            break;

        default:
            cout << "Process_GetVisiblePartyList_Event() - Unexpected event" << endl;
            cout << "\t          Event: " << Data.EventType << endl;
            cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
            break;
    }
}

/**
 * @fn Process_SetVisiblePartyList_Event
 */
void Process_SetVisiblePartyList_Event()
{
    SRL_METAEVENT Data;
    srl_GetMetaEvent(&Data);

    PCNF_VISIBLE_PARTY_LIST pInfo = (PCNF_VISIBLE_PARTY_LIST) Data.pEventData;

    switch(Data.EventType)
    {
        case CNFEV_SET_VISIBLE_PARTY_LIST:
            cout << "cnf_SetVisiblePartyList( ) on " << ATDV_NAMEP(Data.EventDevice) << "

```

Supplementary Reference Information

```
SUCCESSFUL" << endl;
    cout << "\tReceived following event information:" << endl;
    if (pInfo)
    {
        for (unsigned int i = 0; i < pInfo->unCount; i++)
        {
            PCNF_VISIBLE_PARTY_INFO pVPI = &(pInfo->pPartyList[i]);
            cout << "\tVisiblePartyList[" << i << "] --- Party Handle: " << pVPI->PartyHandle
            << " Region Handle: " << pVPI->RegionHandle << endl;
        }
    }
    else
    {
        cout << "Received invalid data pointer..." << endl;
    }
    cout << "\t      Event User Info: " << Data.pEventUserInfo << endl << endl;
    break;

    case CNFEV_SET_VISIBLE_PARTY_LIST_FAIL:
        cout << "cnf_SetVisiblePartyList( ) on " << ATDV_NAMEP(Data.EventDevice) << " FAILED"
        << endl;
        cout << "ATDV_LASTERR : " << ATDV_LASTERR(Data.EventDevice) << endl;
        cout << "ATDV_ERRMSGP : " << ATDV_ERRMSGP(Data.EventDevice) << endl;
        break;

    default:
        cout << "Process_SetVisiblePartyList_Event() - Unexpected event" << endl;
        cout << "\t      Event: " << Data.EventType << endl;
        cout << "\tEvent Device: " << Data.EventDevice << endl << endl;
        break;
    }
}
```

Figure 2. Conferencing (CNF) Example Code Output

```
Conferencing (CNF) Example Code
=====

Board Name is: cnfB1

cnf_Open failure!! : Expected failure due to the following Error Code: 4 Error String: Invalid
parameter in function call

Additional Info: Invalid parameter - a_szBrdName is NULL

cnf_Open failure!! : Expected failure due to the following Error Code: 3Error String: Invalid
device name provided by user

Additional Info: Invalid device name [blah_blah] specified

cnf_Open( ) - Successful

Received following event information:
    Event Data: 0
    Event Data Length: 10
    Event Device: 1
    Event User Info: 0

cnf_GetDeviceCount( ) on cnfB1 SUCCESSFUL
Received following event information:
    Event Data: 0x8723e68
    Free Party Devices: 60
    Free Conference Devices: 30
    Max Party Devices: 60
    Max Conference Devices: 30
```

```
Event Data Length: 20
Event Device: 1
Event User Info: 0

cnf_ResetDevices( ) on cnfB1 SUCCESSFUL
Received following event information:
Event Data: 0
Event Data Length: 10
Event User Info: 0

cnf_GetDeviceCount( ) on cnfB1 SUCCESSFUL
Received following event information:
Event Data: 0x873a1f8
Free Party Devices: 60
Free Conference Devices: 30
Max Party Devices: 60
Max Conference Devices: 30
Event Data Length: 20
Event Device: 1
Event User Info: 0

cnf_GetDTMFControl( ) on cnfB1 SUCCESSFUL
Received following event information:
Event: 49164
Event Data: 0x873a188
DTMF Control State: 1
Volume Up Digit: 2048
Volume Down Digit: 1024
Volume Reset Digit: 16
Event Data Length: 20
Event Device: 1
Event User Info: 0

cnf_SetDTMFControl( ) on cnfB1 SUCCESSFUL
Received following event information:
Event Data: 0
Event Data Length: 10
Event User Info: 0

cnf_GetDTMFControl( ) on cnfB1 SUCCESSFUL
Received following event information:
Event: 49164
Event Data: 0x873a188
DTMF Control State: 1
Volume Up Digit: 2048
Volume Down Digit: 1024
Volume Reset Digit: 16
Event Data Length: 20
Event Device: 1
Event User Info: 0

cnf_EnableEvents on cnfB1 SUCCESSFUL
Received following event information:
Event: 49162
Event Data: 0x873a288
Event Count: 5
Event: 301
Event: 302
Event: 305
Event: 303
Event: 304
Event Data Length: 32
Event Device: 1
Event User Info: 0x1

cnf_GetAttributes( ) on cnfB1 failed!! -
```

Supplementary Reference Information

```
Expected error due to invalid attribute Error Code: 5
Error String: Invalid attribute provided by user
Additional Info: Attribute[102] not a valid device attribute
```

```
cnf_GetAttributes( ) on cnfB1 SUCCESSFUL
Received following event information:
Attribute Count: 3
Attribute Info: Attribute[1]
```

```
Value[0x1]
Attribute Info: Attribute[2]
```

```
Value[0x1]
Attribute Info: Attribute[3]
```

```
Value[0x7d0]
Event Data Length: 48
Event User Info: 0
```

```
cnf_SetAttributes( ) on cnfB1 SUCCESSFUL
Received following event information:
Attribute Count: 2
Attribute Info: Attribute[1]
```

```
Value[0x1]
Attribute Info: Attribute[3]
```

```
Value[0x7d0]
Event Data Length: 36
Event User Info: 0
```

```
cnf_GetAttributes( ) on cnfB1 SUCCESSFUL
Received following event information:
Attribute Count: 3
Attribute Info: Attribute[1]
```

```
Value[0x1]
Attribute Info: Attribute[2]
```

```
Value[0x1]
Attribute Info: Attribute[3]
```

```
Value[0x7d0]

Event Data Length: 48
Event User Info: 0
```

```
Received CONFERENCE OPENED notification event...
Conference Handle: 2
Conference Name: cnfB1C1
Event Device: 1
```

```
cnf_OpenConference( ) on cnfB1 SUCCESSFUL
Received following event information:
Conference Device: 2
Conference Name: cnfB1C1
Event Device: 1
Event User Info: 0
```

```
cnf_EnableEvents on cnfB1C1 SUCCESSFUL
Received following event information:
Event: 49162
Event Data: 0x873bc00
Event Count: 3
Event: 401
Event: 402
```

```
        Event: 404
Event Data Length: 24
    Event Device: 2
    Event User Info: 0x1

cnf_GetAttributes( ) on cnfB1C1 failed!! -

Expected error due to invalid attribute
    Error Code: 5
    Error String: Invalid attribute provided by user
Additional Info: Attribute[3] not a valid device attribute

cnf_GetAttributes( ) on cnfB1C1 SUCCESSFUL
Received following event information:
    Attribute Count: 3
    Attribute Info: Attribute[101]

Value[0x1]
    Attribute Info: Attribute[102]

Value[0x0]
    Attribute Info: Attribute[103]

Value[0x0]
Event Data Length: 48
    Event User Info: 0

cnf_SetAttributes( ) on cnfB1C1 SUCCESSFUL
Received following event information:
    Attribute Count: 2
    Attribute Info: Attribute[101]

Value[0x1]
    Attribute Info: Attribute[102]

Value[0x40000f]
Event Data Length: 36
    Event User Info: 0

cnf_GetAttributes( ) on cnfB1C1 SUCCESSFUL
Received following event information:
    Attribute Count: 3
    Attribute Info: Attribute[101]

Value[0x1]
    Attribute Info: Attribute[102]

Value[0x1007]
    Attribute Info: Attribute[103]

Value[0x0]
Event Data Length: 48
    Event User Info: 0
sr_waitevt failed - No error

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
    Party Device: 3
    Party Name: cnfB1P1
    Event Device: 1
    Event User Info: 0

cnf_GetAttributes( ) on cnfB1P1 SUCCESSFUL
Received following event information:
    Attribute Count: 7
    Attribute Info: Attribute[201]
```

Supplementary Reference Information

```
Value[0x0]
  Attribute Info: Attribute[202]

Value[0x0]
  Attribute Info: Attribute[203]

Value[0x0]
  Attribute Info: Attribute[204]

Value[0x0]
  Attribute Info: Attribute[205]

Value[0x0]
  Attribute Info: Attribute[206]

Value[0x0]
  Attribute Info: Attribute[207]

Value[0x0]
Event Data Length: 96
  Event User Info: 0

cnf_SetAttributes( ) on cnfB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 2
  Attribute Info: Attribute[201]

Value[0x1]
  Attribute Info: Attribute[202]

Value[0x1]
Event Data Length: 36
  Event User Info: 0

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: cnfB1C1
  Party Handle: 3
  Party Name: cnfB1P1
  Event Device: 1

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: cnfB1C1
  Party Handle: 3
  Party Name: cnfB1P1
  Event Device: 2

cnf_AddParty( ) on cnfB1C1 SUCCESSFUL
Received following event information:
  Party Count: 1
  Party Handle: 3
  Event User Info: 0xbff2e6f8

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
  Party Device: 4
  Party Name: cnfB1P2
  Event Device: 1
Event User Info: 0

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
  Party Device: 5
  Party Name: cnfB1P3
  Event Device: 1
```



```
Event User Info: 0

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
  Party Device: 6
  Party Name: cnfB1P4
  Event Device: 1
Event User Info: 0

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
  Party Device: 7
  Party Name: cnfB1P5
  Event Device: 1
Event User Info: 0

cnf_OpenParty( ) on cnfB1 SUCCESSFUL
Received following event information:
  Party Device: 8
  Party Name: cnfB1P6
  Event Device: 1
Event User Info: 0

cnf_AddParty( ) - failed
  Error Code: 15
  Error String: Functionality currently not supported
Additional Info: Cannot add more than 1 party

cnf_GetPartyList( ) - Successful
Received following event information:
  Event: 49167
  Event Data: 0x8761bb8
  Party Count: 1
  Party Info: Party[0] - Handle[3]
- Device Name[cnfB1P1]
Event Data Length: 16
  Event Device: 2
  Event User Info: 0

cnf_GetAttributes( ) on cnfB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 7
  Attribute Info: Attribute[201]

Value[0x1]
  Attribute Info: Attribute[202]

Value[0x1]
  Attribute Info: Attribute[203]

Value[0x0]
  Attribute Info: Attribute[204]

Value[0x0]
  Attribute Info: Attribute[205]

Value[0x0]
  Attribute Info: Attribute[206]

Value[0x0]
  Attribute Info: Attribute[207]

Value[0x1]
Event Data Length: 96
  Event User Info: 0

cnf_SetAttributes( ) on cnfB1P1 SUCCESSFUL
```

Supplementary Reference Information

```
Received following event information:
  Attribute Count: 2
  Attribute Info: Attribute[201]

Value[0x0]
  Attribute Info: Attribute[202]

Value[0x0]
Event Data Length: 36
Event User Info: 0

cnf_GetAttributes( ) on cnfB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 7
  Attribute Info: Attribute[201]

Value[0x0]
  Attribute Info: Attribute[202]

Value[0x0]
  Attribute Info: Attribute[203]

Value[0x0]
  Attribute Info: Attribute[204]

Value[0x0]
  Attribute Info: Attribute[205]

Value[0x0]
  Attribute Info: Attribute[206]

Value[0x0]
  Attribute Info: Attribute[207]

Value[0x1]
Event Data Length: 96
Event User Info: 0

Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: cnfB1C1
    Party Handle: 3
    Party Name: cnfB1P1
    Event Device: 1

Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: cnfB1C1
    Party Handle: 3
    Party Name: cnfB1P1
    Event Device: 2

cnf_RemoveParty( ) on cnfB1C1 SUCCESSFUL
Received following event information:
  Party Count: 1
  Party Handle: 3
  Event User Info: 0

cnf_CloseParty( ) - successful

cnf_CloseParty( ) - successful

cnf_CloseParty( ) - successful

cnf_CloseParty( ) - successful

cnf_CloseParty( ) - successful
```

```

cnf_DisableEvents on cnfB1C1 SUCCESSFUL
Received following event information:
    Event Count: 3
        Event: 401
        Event: 402
        Event: 404
    Event User Info: 0x1

Received CONFERENCE CLOSED notification event...

    Conference Name: cnfB1C1
    Event Device: 1

cnf_CloseConference( ) - successful
cnf_CloseParty( ) - successful !!

cnf_DisableEvents on cnfB1 SUCCESSFUL
Received following event information:
    Event Count: 5
        Event: 301
        Event: 302
        Event: 305
        Event: 303
        Event: 304
    Event User Info: 0x1

cnf_Close( ) - Successful

```

Figure 3. Conferencing (MCX) Example Code Output

```

Conferencing (MCX) Example Code
=====

Board Name is: mcxB1

cnf_Open failure!! : Expected failure due to the following
    Error Code: 4
    Error String: Invalid parameter

in function call
Additional Info: Invalid parameter - a_szBrdName is NULL

cnf_Open failure!! : Expected failure due to the following
    Error Code: 3
    Error String: Invalid device name provided by user
Additional Info: Invalid device name [blah_blah] specified

cnf_Open( ) - Successful
Received following event information:
    Event Data: 0
Event Data Length: 10
    Event Device: 1
    Event User Info: 0

cnf_GetDeviceCount( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event Data: 0x96a1630
    Free Party Devices: 60
    Free Conference Devices: 30
    Max Party Devices: 60
    Max Conference Devices: 30
    Event Data Length: 20
    Event Device: 1
    Event User Info: 0

```

Supplementary Reference Information

```
cnf_ResetDevices( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event Data: 0
Event Data Length: 10
Event User Info: 0

cnf_GetDeviceCount( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event Data: 0x96a1630
    Free Party Devices: 61
Free Conference Devices: 30
    Max Party Devices: 60
Max Conference Devices: 30
    Event Data Length: 20
    Event Device: 1
    Event User Info: 0

cnf_GetDTMFControl( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event: 49164
    Event Data: 0x969f7e8
DTMF Control State: 1
    Volume Up Digit: 2048
    Volume Down Digit: 1024
    Volume Reset Digit: 16
    Event Data Length: 20
    Event Device: 1
    Event User Info: 0

cnf_SetDTMFControl( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event Data: 0
    Event Data Length: 10
    Event User Info: 0

cnf_GetDTMFControl( ) on mcxB1 SUCCESSFUL
Received following event information:
    Event: 49164
    Event Data: 0x969f7e8
DTMF Control State: 1
    Volume Up Digit: 2048
    Volume Down Digit: 1024
    Volume Reset Digit: 16
    Event Data Length: 20
    Event Device: 1
    Event User Info: 0

cnf_EnableEvents on mcxB1 SUCCESSFUL
Received following event information:
    Event: 49162
    Event Data: 0x96b8a90
    Event Count: 5
        Event: 301
        Event: 302
        Event: 305
        Event: 303
        Event: 304
    Event Data Length: 32
    Event Device: 1
    Event User Info: 0x1

cnf_GetAttributes( ) on mcxB1 failed!! -
Expected error due to invalid attribute
    Error Code: 5
    Error String: Invalid attribute provided by user
```

Additional Info: Attribute[102] not a valid device attribute

cnf_GetAttributes() on mcxB1 SUCCESSFUL

Received following event information:

Attribute Count: 3
Attribute Info: Attribute[1]

Value[0x1]

Attribute Info: Attribute[2]

Value[0x0]

Attribute Info: Attribute[3]

Value[0xid01]

Event Data Length: 48

Event User Info: 0

cnf_SetAttributes() on mcxB1 SUCCESSFUL

Received following event information:

Attribute Count: 2
Attribute Info: Attribute[1]

Value[0x1]

Attribute Info: Attribute[3]

Value[0x7d0]

Event Data Length: 36

Event User Info: 0

cnf_GetAttributes() on mcxB1 SUCCESSFUL

Received following event information:

Attribute Count: 3
Attribute Info: Attribute[1]

Value[0x1]

Attribute Info: Attribute[2]

Value[0x0]

Attribute Info: Attribute[3]

Value[0xid01]

Event Data Length: 48

Event User Info: 0

cnf_OpenConference() on mcxB1 SUCCESSFUL

Received following event information:

Conference Device: 2
Conference Name: mcxB1C1
Event Device: 1
Event User Info: 0

Received CONFERENCE OPENED notification event...

Conference Handle: 2
Conference Name: mcxB1C1
Event Device: 1

cnf_GetVideoLayout() on mcxB1C1 SUCCESSFUL

Received following event information:

Layout Handle: 256
Layout Size: 1
Layout Type: 0
Event User Info: 0

Created 4 region layout...

cnf_SetVideoLayout() on mcxB1C1 SUCCESSFUL

Received following event information:

Supplementary Reference Information

```
Layout Handle: 256
Layout Size: 2
Layout Type: 401
Event User Info: 0

cnf_EnableEvents on mcxB1C1 SUCCESSFUL
Received following event information:
Event: 49162
Event Data: 0x96b9830
Event Count: 3
Event: 401
Event: 402
Event: 404
Event Data Length: 24
Event Device: 2
Event User Info: 0x1

cnf_GetAttributes( ) on mcxB1C1 failed!! -
Expected error due to invalid attribute
Error Code: 5
Error String: Invalid attribute provided by user
Additional Info: Attribute[3] not a valid device attribute

cnf_GetAttributes( ) on mcxB1C1 SUCCESSFUL
Received following event information:
Attribute Count: 3
Attribute Info: Attribute[101]

Value[0x1]
Attribute Info: Attribute[102]

Value[0x3]
Attribute Info: Attribute[103]

Value[0x3e8]
Event Data Length: 48
Event User Info: 0

cnf_SetAttributes( ) on mcxB1C1 SUCCESSFUL
Received following event information:
Attribute Count: 2
Attribute Info: Attribute[101]

Value[0x1]
Attribute Info: Attribute[102]

Value[0x40000f]
Event Data Length: 36
Event User Info: 0

cnf_GetAttributes( ) on mcxB1C1 SUCCESSFUL
Received following event information:
Attribute Count: 3
Attribute Info: Attribute[101]

Value[0x1]
Attribute Info: Attribute[102]

Value[0x3]
Attribute Info: Attribute[103]

Value[0x3e8]
Event Data Length: 48
Event User Info: 0
```

```
cnf_GetPartyList( ) - Successful
Received following event information:
    Event: 49167
    Event Data: 0x96b9610
    Party Count: 0
Event Data Length: 12
    Event Device: 2
    Event User Info: 0

cnf_OpenParty( ) on mcxB1P1 SUCCESSFUL
Received following event information:
    Party Device: 3
    Party Name: mcxB1P1
    Event Device: 3
    Event User Info: 0

cnf_GetAttributes( ) on mcxB1P1 SUCCESSFUL
Received following event information:
    Attribute Count: 7
    Attribute Info: Attribute[201]

Value[0x0]
    Attribute Info: Attribute[202]

Value[0x7fffac]
    Attribute Info: Attribute[203]

Value[0x420]
    Attribute Info: Attribute[204]

Value[0x1]
    Attribute Info: Attribute[205]

Value[0x0]
    Attribute Info: Attribute[206]

Value[0xccccc]
    Attribute Info: Attribute[207]

Value[0x420]
Event Data Length: 96
    Event User Info: 0

cnf_SetAttributes( ) on mcxB1P1 SUCCESSFUL
Received following event information:
    Attribute Count: 2
    Attribute Info: Attribute[201]

Value[0x1]
    Attribute Info: Attribute[202]

Value[0x1]
Event Data Length: 36
    Event User Info: 0

Received PARTY ADDED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 3
    Party Name: mcxB1P1
    Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 3
    Party Name: mcxB1P1
```

Supplementary Reference Information

```
Event Device: 1

cnf_AddParty( ) on mcxB1C1 SUCCESSFUL
Received following event information:
  Party Count: 1
  Party Handle: 3
  Event User Info: 0xbff60468

cnf_OpenParty( ) on mcxB1P2 SUCCESSFUL
Received following event information:
  Party Device: 5
  Party Name: mcxB1P2
  Event Device: 5
  Event User Info: 0

cnf_OpenParty( ) on mcxB1P3 SUCCESSFUL
Received following event information:
  Party Device: 7
  Party Name: mcxB1P3
  Event Device: 7
  Event User Info: 0

cnf_OpenParty( ) on mcxB1P4 SUCCESSFUL
Received following event information:
  Party Device: 9
  Party Name: mcxB1P4
  Event Device: 9
  Event User Info: 0

cnf_OpenParty( ) on mcxB1P5 SUCCESSFUL
Received following event information:
  Party Device: 11
  Party Name: mcxB1P5
  Event Device: 11
  Event User Info: 0

cnf_OpenParty( ) on mcxB1P6 SUCCESSFUL
Received following event information:
  Party Device: 13
  Party Name: mcxB1P6
  Event Device: 13
  Event User Info: 0

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 5
  Party Name: mcxB1P2
  Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 7
  Party Name: mcxB1P3
  Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 9
  Party Name: mcxB1P4
  Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
```



```
Party Handle: 11
  Party Name: mcxB1P5
Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 13
    Party Name: mcxB1P6
    Event Device: 2

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 5
    Party Name: mcxB1P2
    Event Device: 1

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 7
    Party Name: mcxB1P3
    Event Device: 1

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 9
    Party Name: mcxB1P4
    Event Device: 1

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 11
    Party Name: mcxB1P5
    Event Device: 1

Received PARTY ADDED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
    Party Handle: 13
    Party Name: mcxB1P6
    Event Device: 1

cnf_AddParty( ) on mcxB1C1 SUCCESSFUL
Received following event information:
  Party Count: 5
  Party Handle: 5
  Party Handle: 7
  Party Handle: 9
  Party Handle: 11
  Party Handle: 13
Event User Info: 0

cnf_GetPartyList( ) - Successful
Received following event information:
  Event: 49167
  Event Data: 0x96e1f68
  Party Count: 6
  Party Info: Party[0] - Handle[3]
- Device Name[mcxB1P1]
  Party Info: Party[1] - Handle[5]
- Device Name[mcxB1P2]
  Party Info: Party[2] - Handle[7]
```

Supplementary Reference Information

```
- Device Name[mcxB1P3]
  Party Info: Party[3] - Handle[9]

- Device Name[mcxB1P4]
  Party Info: Party[4] -
Handle[11] - Device Name[mcxB1P5]
  Party Info: Party[5] -
Handle[13] - Device Name[mcxB1P6]
Event Data Length: 36
  Event Device: 2
  Event User Info: 0

cnf_SetVisiblePartyList( ) on mcxB1C1 SUCCESSFUL
Received following event information:
VisiblePartyList[0] --- Party Handle: 5 Region Handle: 257
VisiblePartyList[1] --- Party Handle: 7 Region Handle: 258
VisiblePartyList[2] --- Party Handle: 9 Region Handle: 259
VisiblePartyList[3] --- Party Handle: 11 Region Handle: 260
  Event User Info: 0

cnf_GetVisiblePartyList( ) on mcxB1C1 SUCCESSFUL
Received following event information:
VisiblePartyList[0] --- Party Handle: 5 Region Handle: 257
VisiblePartyList[1] --- Party Handle: 7 Region Handle: 258
VisiblePartyList[2] --- Party Handle: 9 Region Handle: 259
VisiblePartyList[3] --- Party Handle: 11 Region Handle: 260
  Event User Info: 0

cnf_GetAttributes( ) on mcxB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 7
  Attribute Info: Attribute[201]

Value[0x1]
  Attribute Info: Attribute[202]

Value[0x7fffac]
  Attribute Info: Attribute[203]

Value[0x420]
  Attribute Info: Attribute[204]

Value[0x1]
  Attribute Info: Attribute[205]

Value[0x0]
  Attribute Info: Attribute[206]

Value[0xccccc]
  Attribute Info: Attribute[207]

Value[0x420]
Event Data Length: 96
  Event User Info: 0

cnf_SetAttributes( ) on mcxB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 2
  Attribute Info: Attribute[201]

Value[0x0]
  Attribute Info: Attribute[202]

Value[0x0]
Event Data Length: 36
  Event User Info: 0
```

```

cnf_GetAttributes( ) on mcxB1P1 SUCCESSFUL
Received following event information:
  Attribute Count: 7
  Attribute Info: Attribute[201]

Value[0x0]
  Attribute Info: Attribute[202]

Value[0x7fffac]
  Attribute Info: Attribute[203]

Value[0x420]
  Attribute Info: Attribute[204]

Value[0x1]
  Attribute Info: Attribute[205]

Value[0x0]
  Attribute Info: Attribute[206]

Value[0xccccc]
  Attribute Info: Attribute[207]

Value[0x420]
Event Data Length: 96
Event User Info: 0

Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 3
  Party Name: mcxB1P1
  Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 3
  Party Name: mcxB1P1
  Event Device: 1

cnf_RemoveParty( ) on mcxB1C1 SUCCESSFUL
Received following event information:
  Party Count: 1
  Party Handle: 3
  Event User Info: 0

cnf_CloseParty( ) - successful
Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 5
  Party Name: mcxB1P2
  Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 5
  Party Name: mcxB1P2
  Event Device: 1

cnf_CloseParty( ) - successful
Received PARTY REMOVED notification event...
Conference Handle: 2
  Conference Name: mcxB1C1
  Party Handle: 7

```

Supplementary Reference Information

```
    Party Name: mcxB1P3
    Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 7
    Party Name: mcxB1P3
    Event Device: 1

cnf_CloseParty( ) - successful
Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 9
    Party Name: mcxB1P4
    Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 9
    Party Name: mcxB1P4
    Event Device: 1

cnf_CloseParty( ) - successful
Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 11
    Party Name: mcxB1P5
    Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 11
    Party Name: mcxB1P5
    Event Device: 1

cnf_CloseParty( ) - successful
Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 13
    Party Name: mcxB1P6
    Event Device: 2

Received PARTY REMOVED notification event...
Conference Handle: 2
    Conference Name: mcxB1C1
    Party Handle: 13
    Party Name: mcxB1P6
    Event Device: 1

cnf_DisableEvents on mcxB1C1 SUCCESSFUL
Received following event information:
    Event Count: 3
        Event: 401
        Event: 402
        Event: 404
    Event User Info: 0x1

Received CONFERENCE CLOSED notification event...
    Conference Name: mcxB1C1
    Event Device: 1
```

Supplementary Reference Information

```
cnf_CloseConference( ) - successful

cnf_CloseParty( ) - successful !!

cnf_DisableEvents on mcxB1 SUCCESSFUL
Received following event information:
  Event Count: 5
    Event: 301
    Event: 302
    Event: 305
    Event: 303
    Event: 304
  Event User Info: 0x1

cnf_Close( ) - Successful
```

Supplementary Reference Information

Glossary

active talker: A participant in a conference who is providing “non-silence” energy.

automatic gain control (AGC): An electronic circuit used to maintain the audio signal volume at a constant level. AGC maintains nearly constant gain during voice signals, thereby avoiding distortion, and optimizes the perceptual quality of voice signals by using a new method to process silence intervals (background noise).

asynchronous function: A function that allows program execution to continue without waiting for a task to complete. To implement an asynchronous function, an application-defined event handler must be enabled to trap and process the completed event. Contrast with [synchronous function](#).

bit mask: A pattern which selects or ignores specific bits in a bit-mapped control or status field.

bitmap: An entity of data (byte or word) in which individual bits contain independent control or status information.

board device: A board-level object that maps to a virtual board.

buffer: A block of memory or temporary storage device that holds data until it can be processed. It is used to compensate for the difference in the rate of the flow of information (or time occurrence of events) when transmitting data from one device to another.

bus: An electronic path that allows communication between multiple points or devices in a system.

busy device: A device that has one of the following characteristics: is stopped, being configured, has a multitasking or non-multitasking function active on it, or I/O function active on it.

channel device: A channel-level object that can be manipulated by a physical library, such as an individual telephone line connection. A channel is also a subdevice of a board.

CO (Central Office): A local phone network exchange, the telephone company facility where subscriber lines are linked, through switches, to other subscriber lines (including local and long distance lines). The term “Central Office” is used in North America. The rest of the world calls it “PTT”, for Post, Telephone, and Telegraph.

coach: A participant in a conference that can be heard by pupils only. A mentoring relationship exists between a coach and a pupil.

conferee: Participant in a conference call. Synonym of [party](#).

conference: Ability for three or more participants in a call to communicate with one another in the same call.

conferencing: Ability to perform a conference.

conference bridging: Ability for all participants in two or more established conferences to speak to and/or listen to one another.

configuration file: An unformatted ASCII file that stores device initialization information for an application.

configuration manager: A utility with a graphical user interface (GUI) that enables you to add new boards to your system, start and stop system service, and work with board configuration data. Also known as DCM.

CT Bus: Computer Telephony bus. A time division multiplexing communications bus that provides 4096 time slots for transmission of digital information between CT Bus products. See [TDM bus](#).

data structure: Programming term for a data element consisting of fields, where each field may have a different type definition and length. A group of data structure elements usually share a common purpose or functionality.

device: A computer peripheral or component controlled through a software device driver. A Dialogic® voice and/or network interface expansion board is considered a physical board containing one or more logical board devices, and each channel or time slot on the board is a device.

device channel: A voice data path that processes one incoming or outgoing call at a time (equivalent to the terminal equipment terminating a phone line).

device driver: Software that acts as an interface between an application and hardware devices.

device handle: Numerical reference to a device, obtained when a device is opened using `xx_open()`, where `xx` is the prefix defining the device to be opened. The device handle is used for all operations on that device.

device name: Literal reference to a device, used to gain access to the device via an `xx_open()` function, where `xx` is the prefix defining the device to be opened.

DM3: Refers to Dialogic® mediastream processing architecture, which is open, layered, and flexible, encompassing hardware as well as software components. A whole set of products from Dialogic are built on DM3 architecture.

driver: A software module which provides a defined interface between a program and the firmware interface.

DTMF (Dual-Tone Multifrequency): Push-button or touch-tone dialing based on transmitting a high- and a low-frequency tone to identify each digit on a telephone keypad.

E1: A CEPT digital telephony format devised by the CCITT, used in Europe and other countries around the world. A digital transmission channel that carries data at the rate of 2.048 Mbps (DS-1 level). CEPT stands for the Conference of European Postal and Telecommunication Administrations. Contrast with [T1](#).

extended attribute functions: A class of functions that take one input parameter and return device-specific information. For instance, a voice device's extended attribute function returns information specific to the voice devices. Extended attribute function names are case-sensitive and must be in capital letters. See also [standard runtime library \(SRL\)](#).

firmware: A set of program instructions that reside on an expansion board.

idle device: A device that has no functions active on it.

party: A participant in a conference. Synonym of conferee.

pupil: A participant in a conference that has a mentoring relationship with a coach.

resource: Functionality (for example, conferencing) that can be assigned to a call. Resources are *shared* when functionality is selectively assigned to a call and may be shared among multiple calls. Resources are *dedicated* when functionality is fixed to the one call.

RFU: Reserved for future use.

route: Assign a resource to a time slot.

SRL: See **Standard Runtime Library**.

standard attribute functions: Class of functions that take one input parameter (a valid device handle) and return generic information about the device. For instance, standard attribute functions return IRQ and error information for all device types. Standard attribute function names are case-sensitive and must be in capital letters. Standard attribute functions for all Dialogic® devices are contained in the SRL. See [standard runtime library \(SRL\)](#).

standard runtime library (SRL): A Dialogic® software resource containing event management and standard attribute functions and data structures used by all Dialogic® devices, but which return data unique to the device.

synchronous function: Blocks program execution until a value is returned by the device. Also called a blocking function. Contrast with [asynchronous function](#).

T1: A digital line transmitting at 1.544 Mbps over 2 pairs of twisted wires. Designed to handle a minimum of 24 voice conversations or channels, each conversation digitized at 64 Kbps. T1 is a digital transmission standard in North America. Contrast with [E1](#).

TDM (Time Division Multiplexing): A technique for transmitting multiple voice, data, or video signals simultaneously over the same transmission medium. TDM is a digital technique that interleaves groups of bits from each signal, one after another. Each group is assigned its own “time slot” and can be identified and extracted at the receiving end. See also [time slot](#).

TDM bus: Time division multiplexing bus. A resource sharing bus such as the SCbus or CT Bus that allows information to be transmitted and received among resources over multiple data lines.

termination condition: An event or condition which, when present, causes a process to stop.

termination event: An event that is generated when an asynchronous function terminates. See also [asynchronous function](#).

thread (Windows®): The executable instructions stored in the address space of a process that the operating system actually executes. All processes have at least one thread, but no thread belongs to more than one process. A multithreaded process has more than one thread that are executed seemingly simultaneously. When the last thread finishes its task, then the process terminates. The main thread is also referred to as a primary thread; both main and primary thread refer to the first thread started in a process. A thread of execution is just a synonym for thread.

tone clamping: (DTMF tone clamping) Mutes DTMF tones heard in a conference. If a conferee’s phone generates a tone, the DTMF signal will not interfere with the conference. Applies to transmitted audio into the conference and does not affect DTMF function.

time division multiplexing (TDM): See [TDM \(Time Division Multiplexing\)](#).

time slot: The smallest, switchable data unit on a TDM bus. A time slot consists of 8 consecutive bits of data. One time slot is equivalent to a data path with a bandwidth of 64 kbps. In a digital telephony environment, a normally continuous and individual communication (for example, someone speaking on a telephone) is (1) digitized, (2) broken up into pieces consisting of a fixed number of bits, (3) combined with pieces of other individual communications in a regularly repeating, timed sequence (multiplexed), and (4) transmitted serially over a single telephone line. The process happens at such a fast rate that, once the pieces are sorted out and put back together again at the receiving end, the speech is normal and continuous. Each individual, pieced-together communication is called a time slot.

Index

A

active talkers
 get list 27
 notification interval 29, 56
 setting 29, 56
adding parties 14
ATDV_ERRMSGP() 97
ATDV_LASTERR() 97
attributes
 getting 29
 setting 56
automatic gain control, setting 30, 57
auxiliary functions 10

B

broadcast mode, setting 30, 57

C

closing
 conference device 18
 party device 20
 virtual board device 16
CNF board device 47
CNF_ACTIVE_TALKER_INFO data structure 72
cnf_AddParty() 14
CNF_ATTR data structure 73
CNF_ATTR_INFO data structure 74
cnf_Close() 16
CNF_CLOSE_CONF_INFO data structure 75
CNF_CLOSE_INFO data structure 76
CNF_CLOSE_PARTY_INFO data structure 77
cnf_CloseConference() 18
cnf_CloseParty() 20
CNF_CONF_CLOSED_EVENT_INFO data structure 78
CNF_CONF_OPENED_EVENT_INFO data structure 79,
 94, 95, 96
CNF_DEVICE_COUNT_INFO data structure 80
cnf_DisableEvents() 22
CNF_DTMF_CONTROL_INFO data structure 81
CNF_DTMF_EVENT_INFO data structure 83
cnf_EnableEvents() 24

CNF_ERROR_INFO data structure 84
CNF_EVENT_INFO data structure 85
cnf_GetActiveTalker() 27
cnf_GetAttributes() 29
cnf_GetDeviceCount() 32
cnf_GetDTMFControl() 34
cnf_GetErrorInfo() 36, 97
cnf_GetPartyList() 37, 39, 41, 61, 63
cnf_Open() 43
CNF_OPEN_CONF_INFO data structure 86
CNF_OPEN_CONF_RESULT data structure 87
CNF_OPEN_INFO data structure 88
CNF_OPEN_PARTY_INFO data structure 89
CNF_OPEN_PARTY_RESULT data structure 90
cnf_OpenConference() 45
cnf_OpenEx() 47
cnf_OpenParty() 49
CNF_PARTY_ADDED_EVENT_INFO data structure 91
CNF_PARTY_INFO data structure 92
CNF_PARTY_REMOVED_EVENT_INFO data
 structure 93
cnf_SetDTMFControl() 59
cnferrs.h 97
CNFEV_ADD_PARTY event 14
CNFEV_ADD_PARTY_FAIL event 14
CNFEV_ENABLE_EVENT event 23, 25
CNFEV_ENABLE_EVENT_FAIL event 23, 25
CNFEV_GET_ACTIVE_TALKER event 27
CNFEV_GET_ACTIVE_TALKER_FAIL event 27
CNFEV_GET_ATTR event 30
CNFEV_GET_ATTR_FAIL event 30
CNFEV_GET_DEVICE_COUNT event 32
CNFEV_GET_DEVICE_COUNT_FAIL event 32
CNFEV_GET_DTMF_CONTROL event 34
CNFEV_GET_DTMF_CONTROL_FAIL event 34
CNFEV_GET_PARTY_LIST event 37, 39, 41, 61, 63
CNFEV_GET_PARTY_LIST_FAIL event 37, 39, 41, 61,
 63
CNFEV_OPEN event 43
CNFEV_OPEN_CONF event 46
CNFEV_OPEN_CONF_FAIL event 46
CNFEV_OPEN_FAIL event 43

CNFEV_OPEN_PARTY event 49
CNFEV_OPEN_PARTY_FAIL event 50
CNFEV_SET_DTMF_CONTROL event 59
CNFEV_SET_DTMF_CONTROL_FAIL event 59
cnfevts.h 65
coach mode, setting 30, 57
code example 99
conference management functions 10
configuration functions 10

D

data structures 71
dev_Connect() 14
device management functions 9
disabling events 22
DTMF digits
 getting 34
 setting 59
 setting mask 30, 57

E

echo cancellation, setting 30, 57
enabling events 24
error codes 97
error processing function 11, 36
events
 disabling 22
 enabling 24
 list 65
 types 65
example code 99

F

function categories 9
function syntax conventions 13
functions
 example code 99

M

MCX board device 47

N

notification events 65, 68

O

opening
 conference device 45
 party device 49
 virtual board device 43

P

parties
 adding 14
 closing 20
 getting list 37, 39, 41, 61, 63
 opening 49
 removing 51
party mode, setting 30, 57

S

structures 71
syntax conventions 13

T

tariff tone, setting 30, 57
termination events 65
tone clamping, setting 29, 30, 56, 57

V

virtual board device
 closing 16
 opening 43