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#### **About MCI**

The Media Control Interface (MCI) is a high-level command interface to multimedia devices and resource files. MCI provides applications with device-independent capabilities for controlling audio and visual peripherals. Your application can use MCI to control any supported multimedia device, including audio playback and recording. For a full overview of MCI, see the *Multimedia Programmer's Guide*.

MCI provides standard commands for playing multimedia devices and recording multimedia resource files. Using MCI, an application can control multimedia devices using simple commands like <u>open</u>, <u>play</u>, and <u>close</u>. MCI commands are a generic interface to multimedia devices.

MCI includes the following interfaces:

- \* The command-message interface consists of C constants and structures. The Multimedia Programmer's Guide describes the command-message interface and presents numerous examples on using the command messages to control audio devices. In the Multimedia Programmer's Reference, the individual command messages and structures are described in Chapter 4, Message Overview, Chapter 5, Message Directory, and Chapter 6, Data Types and Structures.
- \* The command-string interface provides a textual version of the command messages. The strings use an easy-to-read format that makes it easy to control MCI devices from C programs and multimedia authoring tools. Command strings duplicate the functionality of the command messages; Windows converts the command strings to command messages before sending them to the MCI driver for processing.

### **Controlling MCI Devices**

To control an MCI device, you open the device, send the necessary commands to it, and then close the device. For example, the following series of MCI commands play track 6 of an audio CD:

```
open cdaudio set cdaudio time format tmsf play cdaudio from 6 to 7 close cdaudio
```

The next example shows a similar series of MCI commands that play the first 10,000 samples of a waveform audio file:

```
open c:\mmdata\purplefi.wav type waveaudio alias finch set finch time format samples play finch from 1 to 10000 close finch
```

You will note the following from the previous examples:

- \* The same basic commands (open, play, and close) are used with both devices.
- \* The <u>open</u> command for the "waveaudio" device includes a filename specification. The "waveaudio" device is a compound device (one associated with a media element), while the "cdaudio" device is a simple device (one without an associated media element).
- \* The <u>set</u> commands both specify time formats, but the time-format options for the "cdaudio" device differ from those used with the "waveaudio" device.
- \* The parameters used with the **from** and **to** flags are appropriate to the respective device. For the "cdaudio" device, the parameters specify a range of tracks; for the "waveaudio" device, the parameters specify a range of samples.

### **MCI Device Types and Drivers**

MCI recognizes a basic set of *device types*. A device type is a set of MCI drivers that share a common command set and are used to control similar multimedia devices or data files.

The following table lists the currently defined device types. The current implementation of MCI includes command sets for a subset of these devices.

Device Type	Description
animation	Animation device
cdaudio	Audio CD player
dat	Digital audio tape player
digitalvideo	Digital video in a window (not GDI based)
other	Undefined MCI device
overlay	Overlay device (analog video in a window)
scanner	Image scanner
sequencer	MIDI sequencer
vcr	Videotape recorder or player
videodisc	Videodisc player
waveaudio	Audio device that plays digitized waveform files

#### **MCI Device Names**

For any given device type, there might be several MCI drivers that share the command set but operate on different data formats. For example, the *animation* device type might include several MCI drivers that use the same command set but play different types of animation files. To uniquely identify a MCI driver, MCI uses *device names*. Device names are identified in the [mci] section of the SYSTEM.INI file. The [mci] section of SYSTEM.INI identifies all MCI drivers to Windows. The following example shows a typical [mci] section:

```
[mci]
waveaudio=mciwave.drv
sequencer=mciseq.drv
MMMovie=mcimmp.drv
cdaudio=mcicda.drv
```

The name on the left side of the equal sign is the driver device name. The value on the right side of the equal sign identifies the filename of the MCI driver. Frequently, the device name is the same as the device type for the driver, as is the case for the waveaudio, sequencer, and cdaudio devices in the preceding example. The MMMovie device is an animation device, but it uses a unique device name.

If an MCI driver is installed using a device name that already exists in the [mci] section, Windows appends an integer to the device name of the new driver, creating a unique device name. In the preceding example, a driver installed using the *cdaudio* device name would be assigned device name "cdaudio1." A subsequent *cdaudio* device would be assigned device name "cdaudio2."

#### **MCI Drivers Included with Windows**

The retail Windows package includes the following MCI drivers:

<b>Device Name Driver Filename</b>		Description
sequencer	MCISEQ.DRV	An MCI device driver for playing MIDI audio files.
waveaudio	MCIWAVE.DRV	An MCI device driver for playing and recording waveform audio files.

The Windows setup program creates an [mci] section in SYSTEM.INI that lists the *sequencer* and *waveaudio* devices. The device names are the same as the device type names. The Windows SDK includes the following additional MCI drivers:

### **Device Name Driver Filename Description**

cdaudio	MCICDA.DRV	An MCI device driver for controlling compact disc audio.
videodisc	MCIPIONR.DRV	An MCI device driver for controlling the Pioneer LD- V4200 videodisc player.

To install these devices, use the Drivers setting in Control Panel. You can distribute the MCICDA.DRV and MCIPIONR.DRV drivers with any applications that require them. Other MCI drivers can be distributed with the applications or hardware devices that use them.

### **Driver Support for MCI Commands**

MCI drivers provide the functionality for MCI commands. The Windows system software performs some housekeeping tasks, but all the multimedia playback, presentation, and recording is handled by the individual MCI drivers.

Drivers vary in their support for MCI commands and command options. Because multimedia devices can have widely different capabilities, MCI is designed to let individual drivers extend or reduce the command sets to match the capabilities of the device. For example, the <u>record</u> command is part of the command set for MIDI sequencers, but the MCISEQ driver included with Windows does not support the <u>record</u> command. Also, the MCI Movie Player driver (MCIMMP.DRV) included with the Microsoft Multimedia Development Kit extends the <u>open</u> command to include an **expanddibs** option that is not part of the basic command set for the <u>animation</u> device type.

#### **Commands Available on All Drivers**

MCI defines four classifications of commands. The commands and options comprising the following two classifications are defined as the minimum command set for any MCI driver:

- \* System commands. These commands are handled directly by MCI rather than by the driver.
- \* Required commands. These commands are handled by the driver. All drivers should support the required commands and options.

Regardless of the specific driver you're using, your application should be able to assume that the commands and options in the two preceding groups are available.

#### **Driver-Specific Commands**

The commands comprising the following two classifications are not supported by all drivers:

- \* Basic commands, or optional commands, are used by some devices. If a device supports a basic command, it must support a defined set of options for the command.
- \* Extended commands are specific to a certain device types or drivers. Extended commands include new commands (like the <u>put</u> and <u>where</u> commands for the animation device type) and extensions to existing commands (like the **can stretch** option added to the <u>animation status</u> command).

If your application needs to use a basic or extended command or option, it should query the driver before trying to use the command or option (that is, unless you are certain that the MCI driver you've used during development is the same one that will be available on the delivery system).

#### **Default Behavior of MCI Drivers**

In many situations, the MCI command specifications define the default values and behaviors for drivers of a particular device type. Drivers should use the documented default values and behaviors whenever possible.

Since multimedia devices can have a wide range of features (and limitations), there can be undefined areas of behavior. Also, drivers may handle exceptions differently, based on the device capabilities and the design goals of the programmer who developed the driver.

For example, consider the following commands sent to the *waveaudio* driver (MCIWAVE.DRV):

```
open sound.wav alias sound
play sound notify
record sound from 0 notify
```

The **record** command returns a "Parameter out of range" value and stops the playback started by the previous **play** command. One might expect the driver to validate the **record** command before stopping playback, but the driver stops the playback first.

## **Using MCI Command Strings**

#### **Command Basics**

Syntax of Command Strings
Data Types for Command Parameters
Using the Wait Flag
Using the Notify Flag
MCI Tips and Shortcuts

#### **Controlling MCI Devices**

Opening a Device
Playing a Device
Stopping and Pausing a Device
Getting Information from a Device
Closing a Device

### **Syntax of Command Strings**

MCI command strings use a consistent verb-object-modifier syntax. Each command string includes a command, a device identifier, and command arguments. Arguments are optional on some commands and required on other commands.

A command string has the following form:

command device\_id arguments

These components contain the following information:

- \* The *command* specifes an MCI command. Examples of commands include <u>open</u>, <u>close</u>, and <u>play</u>.
- \* The *device\_id* specifies an instance of an MCI driver. The *device\_id* is created when the device is opened. See <u>Using the Open Command</u> for information on how the device ID is assigned.
- \* The *arguments* specify the flags and parameters used by the *command*. Flags are key words recognized with the MCI command. Parameters are numbers or strings that apply to the MCI command or flag.
  - For example, the <u>play</u> command uses the arguments **from** position and **to** position to indicate the positions to start and end playing. In this chapter, flags are bold, and variable parameters are italic. You can list the flags used with a command in any order. When you use a flag that has a parameter associated with it, you must supply a value for the parameter.

Unspecified (and optional) command arguments assume a default value.

# **Data Types for Command Parameters**

You can use the following data types for the parameters in a command string:

Data Type	Description
Strings	String data types are delimited by leading and trailing white space and quotation marks ("). MCI removes single quotation marks from a string. To put a quotation mark in a string, use a set of two quotation marks where you want to embed your quotation mark. To use an empty string, use two quotation marks to delimit the empty string.
Signed long integ	trailing white space. Unless otherwise specified, integers can be positive or negative. If you use negative integers, don't put any space between the minus sign and the first digit.
Rectangles	Rectangle data types are an ordered list of four signed short values. White space delimits this data type as well as separates each integer in the list.

### **Using the Wait Flag**

Normally, MCI commands return to the user immediately, even if it takes several minutes to complete the action initiated by the command. For example, after a VCR device receives a rewind command, the command returns when the tape starts to rewind. It does not wait for the tape to finish rewinding. You can use the **wait** flag to direct the device to wait until the requested action is completed before returning control to the application.

For example, the following **play** command won't return control to the application until the playback completes:

```
play mydevice from 0 to 100 wait
```

The user can cancel a wait operation by pressing a break key. By default, this key is CTRL+BREAK. When a wait operation is cancelled, MCI attempts to return control to the application without interrupting the command associated with the **wait** flag.

For example, in the preceding example, breaking the **play** command cancels the wait operation without interrupting the play operation.

To redefine the break key, use the <u>break</u> command.

### **Using the Notify Flag**

The **notify** flag directs the device to post an MM\_MCINOTIFY message when the device completes an action. Your application must have a window procedure to process the MM\_MCINOTIFY message for notification to have any effect. The *Multimedia Programmer's Guide* includes examples of window procedures that process the MM MCINOTIFY message.

A notification message can indicate one of the following results:

- \* The notification is successful
- \* The notification is superseded
- \* The notification is aborted
- \* The notification fails

A successful notification occurs when the conditions required for initiating the callback are satisfied and the command completed without interruption.

A notification is superseded when the device has a notification pending and you send it another notify request. When a notification is superseded, MCI resets the callback conditions to correspond to the notify request of the new command.

A notification is aborted when you send a new command that prevents the callback conditions set by a previous command from being satisfied. For example, sending the stop command cancels a notification pending for the "play to 500 notify" command. If your command interrupts a command that has a notification pending, and your command also requests notification, MCI will abort the first notification immediately and respond to the second notification.

A notification fails if a device error occurs while a device is executing the MCI command. For example, a notification fails when a hardware error occurs during a play command.

## **MCI Tips and Shortcuts**

<u>Using All as the Device ID</u> <u>Combining the Device Type and Element Name</u> <u>Opening Devices Automatically</u>

## **Opening a Device**

Using the Open Command
Opening Simple Devices
Opening Compound Devices
Opening Shareable Devices
Assigning a Device ID Using the Alias Flag
Opening New Device Elements

### **Playing a Device**

The <u>play</u> command starts playing a device. Without any flags, the **play** command starts playing from the current position and plays until the command is halted or until the end of the media or file is reached. For example, the following command starts playing an audio disc from the position where it was stopped:

```
play cdaudio
```

Most devices that support the **play** command also support the **from** and **to** flags. These flags indicate the position at which the device should start and stop playing. For example, the following command plays an audio disc from the beginning of the first track:

```
play cdaudio from 0
```

Some device types extend the **play** command to use the capabilities of a particular device. For example, the <u>play</u> command for videodisc devices adds the **fast**, **slow**, and **scan** flags.

#### **Specifying Time Formats**

The units assigned to the position value depend on the time format used by the device. Each device has a default time format, but it's always good practice to specify the time format (using the <u>set</u> command) before issuing any commands that use position values.

### **Stopping and Pausing a Device**

The <u>stop</u> command suspends the playing or recording of a device. Many devices also include the basic command <u>pause</u>. The difference between **stop** and **pause** depends on the device. Usually **pause** suspends operation but leaves the device ready to resume playing or recording immediately.

Using <u>play</u> or <u>record</u> to restart a device will reset the **to** and **from** positions specified before the device was paused or stopped. Without the **from** flag, these commands reset the start position to the current position. Without the **to** flag, they reset the end position to the end of the media.

To continue playing or recording while stopping at a previously specified position, use the **to** flag with the **play** or **record** commands to specify an ending position.

Some devices include the <u>resume</u> command to restart a paused device. This command does not change the **to** and **from** positions specified with the **play** or **record** command which preceded the **pause** command.

### **Getting Information from a Device**

Every device responds to the <u>capability</u>, <u>status</u>, and <u>info</u> commands. These commands obtain information about the device. For example, the following command returns **true** if the *cdaudio* device can eject the disc:

capability cdaudio can eject

With the MCICDA.DRV driver included with the SDK, this example returns **true**.

The flags listed for the required and basic commands provide a minimum amount of information about a device. Many devices supplement the required and basic flags with extended flags to provide additional information about the device.

When you request information by using the **capability**, **status**, or **info** command, the argument list can contain only one flag requesting information. The command-string interface can only return one string or value in response to a command requesting information.

## **Closing a Device**

The  $\underline{\text{close}}$  command releases access to a device or device element. To help MCI manage the devices, your application must explicitly close each device or device element when it is finished with it.

#### **Related Topics**

Using All as the Device ID

## Using All as the Device ID

You can specify **all** as a device ID for any command that does not return information. When you specify **all**, MCI sequentially sends the command to all devices opened by the current application.

For example, "close all" closes all open devices and "play all" starts playing all devices opened by the application. Because MCI sequentially sends the commands to the MCI devices, there is a delay between when the first device receives the command and when the last device receives the command.

### **Combining the Device Name and Element Name**

You can eliminate the **type** flag in the <u>open</u> command if you combine the device name with the device element name. MCI recognizes this combination when you use the following syntax:

```
device name!element name
```

The exclamation point separates the device name from the element name. There should not be any spaces between the exclamation point and the *device\_name* or *element\_name*.

The following example opens the RIGHT.WAV element using the "waveaudio" device:

```
open waveaudio!right.wav
```

### **Opening Devices Automatically**

If MCI cannot identify the *device\_name* of a command as an open device, MCI tries to automatically open the specified device. The following items apply to devices automatically opened:

- \* Automatic open works only with the command-string interface.
- \* Automatic open does not let your application specify the **type** flag. Without the device name, MCl determines the device name from the [mci extensions] section of the WIN.INI file. To use a specific device, you can combine the device name name with the device element name using the exclamation point. (See <u>Combining the Device Name and Element Name for information</u>).
- \* Automatic open will fail for commands that are specific to custom device drivers. For example, the command used to unlock the front panel of the Pioneer videodisc player will fail an automatic open. The command used for unlocking the front panel is specific only to this videodisc player.
- \* Automatically opened devices don't respond to commands that use **all** as a device name.

MCI automatically closes any device automatically opened using the command-string interface. MCI closes a device in the following situations:

- \* When the command is completed
- \* When you abort the command
- \* When you request notification in a subsequent command
- \* When MCI detects a failure

### **Using the Open Command**

Before using a device, you must initialize it by using the **open** command. The **open** command loads the driver into memory (if it isn't already loaded) and establishes the device ID that you will use to identify the device in subsequent MCI commands.

The number of devices you can have open is limited only by the amount of available memory.

The **open** command has the following form:

open device shareable type device name alias alias

The parameters for the **open** command are as follows:

<u>Parameters</u>	Description		
device Identifies the MCI driver or media element to open.			
shareable	Allows applications to share a common device or device element.		
<b>type</b> device_name Identifies the MCI device name when device refers to a medi instead of a specific MCI device name.			
alias alias	Specifies replacement name alias for the device.		

When specifying a device name in the *device* or *device\_name* parameters, you can specify a device name from the SYSTEM.INI file or the filename of the device driver. If you specify the filename of the device driver, you can optionally include the .DRV extension; don't include the path to the file.

#### NOTE

Opening a device using the device driver filename makes the application device dependent and can prevent the application from running if the system configuration changes.

For example, the following command opens the *cdaudio* device and assigns alias "mycd":

open cdaudio alias mycd

The next command opens waveform file C:\WINDOWS\CHIMES.WAV and assigns alias "chimes":

open c:\windows\chimes.wav type waveaudio alias chimes

#### How the Device ID Is Assigned

The device ID established by the open command identifies the open MCI device in all subsequent commands. If you specify a device *alias* using the **alias** key word, the device ID will be the *alias*. Otherwise, the device ID will be the *device* name.

#### **Related Topics**

**Automatically Opening a Device** 

## **Opening Simple Devices**

MCI classifies device drivers as *compound* and *simple*. Simple device drivers don't require a device element for playback. Simple devices include *cdaudio* and *videodisc* devices.

For example, you can open a videodisc device using the following command:

open videodisc

Simple devices require only the *device\_name* for operation. You don't need to provide any additional information (such as a name of a data file) to open these devices. For these devices, substitute the name of a device name from the [mci] section of SYSTEM.INI for the *device\_name*.

### **Opening Compound Devices**

Compound device drivers use a *device element*-a media element associated with a device-during operation. For most compound device drivers, the device element is the source or destination data file. For these file elements, the element name references a file and its path. Compound devices include waveform audio devices and and MIDI sequencers.

Depending on your needs, there are three ways you can open a compound device:

- \* By specifying just the device name (this lets you open a compound device without associating an element filename). When opened this way, most compound devices will only process the **capability** and **close** commands.
- \* By specifying just the element name (the device name is determined from the [mci extensions] section of the WIN.INI file).
- \* By specifying both the element name and the device name (MCI ignores the entries in the [mci extensions] section of the WIN.INI file and opens the specified device name).

To associate a device element with a particular device, you can specify the element name and device name. For example, the following command opens the *waveaudio* device with element filename "myvoice.snd":

```
open myvoice.snd type waveaudio
```

You can also abbreviate the device name specification using the alternative exclamation-point format. For more information, see <u>Combining the Device Name and Element Name</u>.

#### Using the Filename Extension to Select the Device

If the **open** command only specifies the element name, MCI uses the filename extension of the element name to select the appropriate device from the list in the [mci extensions] section of the SYSTEM.INI file. The entries in the [mci extensions] section use the following form:

```
filename extension=device name
```

MCI implicitly uses *device\_name* if the extension is found and if the device name has not been specified in the **open** command.

The following example shows a typical [mci extensions] section:

```
[mci extensions]
wav=waveaudio
mid=sequencer
rmi=sequencer
```

With these definitions, MCI opens the waveaudio device if the following command is issued:

```
open train.wav
```

### **Opening Shareable Devices**

The **shareable** flag lets multiple applications access the same device (or element) and device instance concurrently. If your application opens a device or device element as shareable, other applications can also access it by opening it as shareable. The shared device or device element gives each application the ability to change the parameters governing the operating state of the device or device element. Each time a device or device element is opened as shareable, MCI returns a unique device ID even though the IDs refer to the same instance.

If your application opens a device or device element without the **shareable** flag, no other application can access it simultaneously. Also, if a device can service only one open instance, the **open** command will fail if you specify the **shareable** flag.

If you make a device or device element shareable, your application should not make any assumptions about the state of a device. When working with shared devices, your application might need to compensate for changes made by other applications using the same services.

While most compound device elements are not shareable, you can open multiple elements (where each element is unique), or you can open a single element multiple times. If you open a single file element multiple times, MCI creates an independent instance for each, with each instance having a unique operating status.

If you open multiple instances of a file element, you must assign a unique device ID to each. The **alias** flag described in the following section lets you assign a unique name for each element.

## Assigning a Device ID Using the Alias Flag

The **alias** flag specifies a device ID for the device. The alias flag lets you assign a short device ID for compound devices with lengthy filenames, and it lets you open multiple instances of the same file or device.

For example, the following command assigns device ID "birdcall" to a lengthy waveform filename:

open c:\nabirds\sounds\mockmtng.wav type waveaudio alias birdcall

If the alias flag were omitted, the device ID would be "c:\nabirds\sounds\mockmtng.wav."

## **Opening New Device Elements**

To create a new device element without specifying an element name, specify **new** as a *device\_name*. MCI does not save a new file element until you save it using the **save** command. When creating a new file, you must include a device alias with the **open** command.

The following example opens a new "waveaudio" device element, starts and stops recording, saves the file element, and closes the device element:

open new type waveaudio alias capture record capture stop capture save capture orca.wav close capture

## **System Commands**

MCI directly processes the following system command rather than passing them to MCI devices:

Command	Description
<u>break</u>	Sets a break key for an MCI device.
<u>sysinfo</u>	Returns information about MCI devices.

## **Required Commands**

All devices support the following commands:

Command	Description
<u>capability</u>	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>status</u>	Obtains status information from the device.

Devices must also support a standard set of command options for the required commands. For a complete description of the required commands and options, select the command names in the preceding table.

#### **Basic Commands**

The following list summarizes the basic commands. The use of these messages by a device is optional.

Command	Description
<u>load</u>	Recalls data from a disk file.
<u>pause</u>	Pauses playing or recording.
<u>play</u>	Starts transmitting output data.
record	Starts recording input data.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>save</u>	Saves data to a disk file.
<u>seek</u>	Seeks forward or backward.
<u>set</u>	Sets the operating state of the device.
<u>status</u>	Obtains status information about the device. The <b>status</b> command is also listed in the group of required commands. In the basic group, options are added for devices that use linear media with identifiable positions.
<u>stop</u>	Stops playing or recording.

If a driver supports a basic command, it must also support a standard set of options for the command. For a complete description of the basic commands and options, select the command names in the preceding table.

#### **Extended Commands**

Some MCI devices have additional commands or add options to existing commands. While some extended commands only apply to a specific device driver, most of them apply to all drivers of a particular device type. For example, the *sequencer* command set extends the <u>set</u> command to add time formats that are needed by MIDI sequencers.

Unless you are certain that the specific MCI driver you use during development will be available on the delivery system, you should not assume that the device supports the extended commands or options. You can use the <u>capability</u> command to determine whether a specific feature is supported, and your application should be ready to deal with "unsupported command" or "unsupported function" return values.

The following extended commands are available with certain device types:

Command	Device Types	Description
cue	<u>waveaudio</u>	Prepares for playing or recording.
delete	<u>waveaudio</u>	Deletes a data segment from the MCI element.
escape	v <u>ideodisc</u>	Sends custom information to a device.
freeze	<u>overlay</u>	Disables video acquisition to the frame buffer.
put	<u>animation</u>	Defines the source, destination, and frame windows.
	<u>overlay</u>	
realize	<u>animation</u>	Tells the device to select and realize its palette into a display context of the displayed window.
spin	<u>videodisc</u>	Starts the disc spinning or stops the disc from spinning.
step	<u>animation</u>	Step the play one or more frames forward or reverse.
	<u>videodisc</u>	
unfreeze	<u>overlay</u>	Enables the frame buffer to acquire video data.
update	<u>animation</u>	Repaints the current frame into the display context.
where	<u>animation</u>	Obtains the rectangle specifying the source, destination, or frame area.
	overlay	arou.
window	animation	Controls the display window.
	<u>overlay</u>	Controls the display window.

For a complete description of each command, select the device type names in the preceding table.

## **Animation Commands**

The following list summarizes the MCI commands used with the "animation" device type:

Command	Description
capability	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>pause</u>	Pauses the device.
play	Starts playing an animation sequence.
<u>put</u>	Defines the source, destination, and frame windows.
realize	Tells the device to select and realize its palette into a display context of the displayed window.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>seek</u>	Moves to the specified position on the animation and stops.
<u>set</u>	Establishes control settings for the driver.
<u>status</u>	Obtains status information from the device.
<u>step</u>	Step the play one or more frames forward or reverse.
<u>stop</u>	Stops playing.
<u>update</u>	Repaints the current frame into the display context.
<u>where</u>	Obtains the rectangle specifying the source or destination area.
window	Tells the device to use a given window for display instead of the default window.

# **Audio CD Commands**

The following list summarizes the commands used with the "cdaudio" device type:

Command	Description
<u>capability</u>	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>pause</u>	Pauses playing.
play	Starts playing the device.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>seek</u>	Seeks forward or backward.
<u>set</u>	Sets the operating state of the device.
<u>status</u>	Obtains status information from the device.
<u>stop</u>	Stops playing.

# **MIDI Sequencer Commands**

The following list summarizes the commands used with the "sequencer" device type:

Command	Description
<u>capability</u>	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>pause</u>	Pauses playing or recording.
play	Starts transmitting output data.
record	Starts recording input data.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>save</u>	Saves data to a disk file.
<u>seek</u>	Seeks forward or backward.
<u>set</u>	Sets the operating state of the device.
<u>status</u>	Obtains status information from the device.
<u>stop</u>	Stops playing or recording.

## **Videodisc Command Overview**

The following list summarizes the commands used with the "videodisc" device type:

Command	Description
capability	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>escape</u>	Sends custom information to a device.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>pause</u>	Pauses playing.
<u>play</u>	Starts playing the device.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>seek</u>	Seeks forward or backward.
<u>set</u>	Sets the operating state of the device.
<u>spin</u>	Starts the disc spinning or stops the disc from spinning.
<u>status</u>	Obtains status information from the device.
<u>step</u>	Step the play one or more frames forward or reverse.
<u>stop</u>	Stops playing.

# **Video Overlay Command Overview**

The following list summarizes the commands used with the "overlay" device type:

Command	Description
capability	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>freeze</u>	Disables video acquisition to the frame buffer.
<u>info</u>	Obtains textual information from a device.
<u>load</u>	Recalls data from a disk file.
<u>open</u>	Initializes the device.
<u>put</u>	Defines the source, destination, and frame windows.
<u>save</u>	Saves data to a disk file.
<u>set</u>	Sets the operating state of the device.
<u>status</u>	Obtains status information from the device.
<u>unfreeze</u>	Enables the frame buffer to acquire video data.
<u>where</u>	Obtains the rectangle specifying the source, destination, or frame area.
<u>window</u>	Tells the device to use a given window for display instead of the default window.

# **Waveform Audio Command Overview**

The following list summarizes the commands used with the "waveaudio" device type:

Command	Description
capability	Obtains the capabilities of a device.
<u>close</u>	Closes the device.
<u>cue</u>	Prepares for playing or recording.
<u>delete</u>	Deletes a data segment from the MCI element.
<u>info</u>	Obtains textual information from a device.
<u>open</u>	Initializes the device.
<u>pause</u>	Pauses playing or recording.
<u>play</u>	Starts transmitting output data.
<u>record</u>	Starts recording input data.
<u>resume</u>	Resumes playing or recording on a paused device.
<u>save</u>	Saves data to a disk file.
<u>seek</u>	Seeks forward or backward.
<u>set</u>	Sets the operating state of the device.
<u>status</u>	Obtains status information from the device.
stop	Stops playing or recording.

# break (System)

## **Syntax**

break device\_id parameter [notify] [wait]

The **break** command specifies a key to abort a **wait** command.

#### **Parameters**

Specify one of the following items for parameter:

## on virtual key

Specifies the *virtual\_key* code that aborts the **wait**. When the key is pressed, the device returns control to the application. If possible, the command continues execution. Substitute a Windows virtual key code for *virtual\_key*.

## off

Disables the current break key.

## **Example**

The following command sets F2 as the break key for the "mysound" device:

break mysound on 113

# break (System)

# **Command Arguments**

break device\_name{off | on virtual key code}

[notify] [wait]

## sysinfo (System)

## **Syntax**

sysinfo device\_id parameter [notify] [wait]

The **sysinfo** command obtains MCI system information.

#### **Parameters**

Specify one of the following items for *parameter*:

### installname

Returns the name listed in the SYSTEM.INI file used to install the open device with device ID device\_id.

## quantity

Returns the number of MCI devices listed in the SYSTEM.INI file of the type specified in the *device\_id* field. The *device\_id* must be a standard MCI device type name (listed in <u>MCI Device\_IDEVICE</u>

## quantity open

Returns the number of open MCI devices of the type specified in the <code>device\_id</code> field. The "device\_id" must be a standard MCI device type name (listed in "MCI Device Types and Drivers," earlier in this chapter). The <code>device\_id</code> all returns the total number of open MCI devices in the system.

#### name index

Returns the name of an MCI device. The "device\_id" must be a standard MCI device type name (listed in "MCI Device Types and Drivers," earlier in this chapter). The *index* ranges from 1 to the number of devices of that type. If **all** is specified for *device\_id*, *index* ranges from 1 to the total number of devices in the system.

### name index open

Returns the name of an open MCI device. The "device\_id" must be a standard MCI device type name (listed in "MCI Device Types and Drivers," earlier in this chapter). The *index* ranges from 1 to the number of open devices of that device type. If **all** is specified for the device type, *index* ranges from 1 to the total number of open devices in the system.

## **Example**

The following command returns the number of open waveform audio devices:

```
sysinfo waveaudio quantity open
```

The following command returns the name (device alias) of the first open waveform audio device:

```
sysinfo waveaudio name 1 open
```

# sysinfo (System)

Command	Arguments
sysinfo device_id	{ installname
	name index
	name indexopen
	quantity
	quantity open}
	[notify]
	[wait]

## capability (Required)

## **Syntax**

## capability device\_id parameter [notify] [wait]

The **capability** command requests information about a particular capability of a device.

#### **Parameters**

Specify one of the following items for *parameter* (specific device types and drivers may define other items):

## can eject

Returns **true** if the device can eject the media.

## can play

Returns true if the device can play.

#### can record

Returns true if the device supports recording.

#### can save

Returns true if the device can save data.

## compound device

Returns **true** if the device supports an element name.

### device type

Returns one of the following device type names:

animation

cdaudio

dat

digitalvideo

other

overlay

scanner

sequencer

vcr

videodisc

waveaudio

### has audio

Returns **true** if the device supports audio playback.

## has video

Returns true if the device supports video.

#### uses files

Returns **true** if the element of a compound device is a file pathname.

## **Example**

The following command returns the device type of the "mysound" device:

```
capability mysound device type
```

# capability (Required)

## **Command Arguments**

# close (Required)

## **Syntax**

close device\_id [notify] [wait]

The **close** command closes the device or device element. MCI unloads a device when all instances of the device or all device elements are closed.

#### Comments

To close all devices opened by your application, specify the **all** device ID with the **close** command.

## **Example**

The following command closes the "mysound" device:

close mysound

# close (Required)

Command	Arguments
close device_id	[notify]
	[wait]

# info (Required)

## **Syntax**

info device\_id parameter [notify] [wait]

The **info** command gets textual information from the device.

## **Parameters**

Specify one of the following items for *parameter* (specific device types and drivers may define other items):

### product

Returns a description of the hardware associated with a device. This usually includes the manufacturer and model information.

## **Example**

The following command gets a description of the hardware associated with the "mysound" device:

info mysound product

# info (Required)

Command	Arguments
info device_id	[product]
	[notify]
	[wait]

## open (Required)

## **Syntax**

open device [parameters] [notify] [wait]

The **open** command initializes the device.

#### **Parameters**

You can specify one or more of the following optional items for *parameters* (specific device types and drivers may define other items):

## alias device alias

Specifies an alternate name for the given device. If specified, it must be used as the *device\_id* in subsequent commands.

#### shareable

Initializes the device or element as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and later **open** commands.

MCI returns an invalid device error if the device is already open and not shareable.

## type device\_type

Specifies the device type of a device element. As an alternative to *type*, MCI can use the [mci extension] entries in the SYSTEM.INI file to select the device based on the extension used by the device element. You can also use the *device\_name!element\_name* abbreviation, described in Combining the Device Name and Element Name.

## **Example**

The following command opens the **cdaudio** device and assigns an alias:

open cdaudio alias cd

# open (Required)

Command	Arguments
open device	[alias device alias]
•	[shareable]
	[type device_type]
	[notify]
	[wait]

# status (Required)

## **Syntax**

status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter* (specific device types and drivers may define other items):

#### mode

Returns the current mode of the device. All devices can return the following values:

not ready paused playing stopped

Some devices can return the following additional mode values:

open parked recording seeking

## **Example**

The following command returns the current mode of the "mysound" device:

status mysound mode

# status (Required)

Command	Arguments	
status device_id [mode   ready]		
	[notify]	
	[wait]	

# Load (Basic)

## **Syntax**

load device\_id [filename] [notify] [wait]

The **load** command loads a device element from disk.

## **Parameters**

You can specify the following optional parameter:

## filename

Specifies the source path and file.

## **Example**

The following command loads a file into the "vidboard" device:

load vidboard c:\vid\fish.vid notify

The **notify** flag tells MCI to send a notification message when the loading completes.

# Load (Basic)

Command	Arguments	
load device_id	<pre>{file_name} [notify] [wait]</pre>	

# pause (Basic)

## **Syntax**

## pause device\_id [notify] [wait]

The **pause** command pauses playing or recording. Most drivers retain the current position, allowing playback or recording to continue at the current position.

## **Example**

The following command pauses the "mysound" device:

pause mysound

# pause (Basic)

# **Command Arguments**

pause device\_id [notify]

[wait]

## play (Basic)

## **Syntax**

play device\_id [parameters] [notify] [wait]

The **play** command starts playing the device.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

## from position

Specifies a starting position for the playback. If the **from** paramer is not specified, playback begins at the current position.

## to position

Specifies an ending position for the playback. If the **to** parameter is not specified, playback ends at the end of the media.

## Comments

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command plays the mysound device from position 1000 through position 2000, sending a notification message when the playback completes:

play mysound from 1000 to 2000 notify

# play (Basic)

Command	Arguments
play device_id	[from position]
	[to position]
	[notify]
	[wait]

## record (Basic)

## **Syntax**

## record device\_id [parameters] [notify] [wait]

The **record** command starts recording data. All data recorded after a file is opened is discarded if the file is closed without saving it.

## **Parameters**

You can specify one or more of the following optional items for parameters:

#### insert

Specifies that new data is added to the device element at the current position.

## from position

Specifies a starting position for the recording. If the **from** parameter is not specified, the device starts recording at the current position.

## to position

Specifies an ending position for the recording. If the **to** parameter is not specified, the device records until it receives a **stop** or **pause** command.

#### overwrite

Specifies that new data will replace data in the device element.

## **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## Example

The following command starts recording data into the "newsound" device at the current position:

record newsound

The recording stops when a **stop** or **pause** command is issued.

# record (Basic)

Command	Arguments	
record device	e_id [from position]	
	[to position]	
	[insert   overwrite]	
	[notify]	
	[wait]	

# resume (Basic)

## **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playing or recording on a paused device.

## **Example**

The following command continues playing or recording the "newsound" device:

resume newsound

# resume (Basic)

# **Command Arguments**

# save (Basic)

## **Syntax**

save device\_id [filename] [notify] [wait]

The **save** command saves the MCI element.

## **Parameters**

You can specify the following optional item:

## filename

Specifies the destination path and file.

## **Comments**

The *filename* parameter is required if the device was opened using the **new** device ID.

## **Example**

The following command saves the data in the "newsound" device to C:\SOUNDS\ NEWSND.WAV:

save newsound c:\sounds\newsnd.wav

# save (Basic)

Command	Arguments
save device_id	[file_name] [notify] [wait]

# seek (Basic)

## **Syntax**

seek device\_id parameter [notify] [wait]

The **seek** command moves to the specified position and stops.

#### **Parameters**

Specify one of the following items for *parameter*:

## to position

Specifies the position to stop the seek.

#### to start

Seeks to the start of the media.

## to end

Seeks to the end of the media.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command seeks to the start of the media file associated with the "mysound" device:

seek mysound to start

# seek (Basic)

Command	Arguments
seek device_id	{to position   to start   to end}
	[notify]
	[wait]

## set (Basic)

## **Syntax**

set device\_id parameters [notify] [wait]

The **set** command establishes control settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

## audio all off

Disables audio output.

#### audio all on

Enables audio output.

## audio left off

Disables output to the left audio channel.

### audio left on

Enables output to the left audio channel.

## audio right off

Disables output to the right audio channel.

## audio right on

Enables output to the right audio channel.

#### door closed

Loads the media and closes the door if possible.

#### door oper

Opens the door and ejects the media if possible.

## time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

## video off

Disables video output.

### video on

Enables video output.

## **Example**

The following command sets the "mysound" device to use milliseconds as the time format:

set mysound time format  ${\tt ms}$ 

# set (Basic)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[door closed   door open]
	[time format milliseconds   time format ms]
	[notify]
	[wait]

## status (Basic)

## **Syntax**

## status device id parameter [notify] [wait]

The **status** command gets status information for the device. This command is also listed as a required command. As a basic command, **status** adds options for devices with linear media.

## **Parameters**

Specify one of the following items for *parameter*:

### current track

Returns the current track.

## length

Returns the total length of the media.

## length track track number

Returns the length of the track specified by *track\_number*.

### number of tracks

Returns the number of tracks on the media.

## position

Returns the current position.

## position track track\_number

Returns the position of the start of the track specified by *track number*.

## ready

Returns **true** if the device is ready to play.

#### start position

Returns the starting position of the media.

## time format

Returns the current time format.

## **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command returns the time format used by the "mysound" device:

status mysound time format

# status (Basic)

## **Command Arguments**

# stop (Basic)

## **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playback or recording.

## **Example**

The following command stops playback or recording on the "mysound" device:

stop mysound

# stop (Basic)

Command	Arguments
stop device_id	[notify] [wait]

## capability (Animation)

## **Syntax**

## capability device\_id parameter [notify] [wait]

The **capability** command requests information about the capabilities of the animation driver.

## **Parameters**

Specify one of the following items for *parameter*:

### can eject

Returns true if the device can eject the media.

## can play

Returns true if the device can play.

#### can record

Returns false. Animation devices cannot record.

#### can reverse

Returns **true** if the animation device can play in reverse.

#### can save

Returns false. Animation devices cannot save data.

#### can stretch

Returns **true** if the device can stretch frames to fill a given display rectangle.

## compound device

Returns **true** if the device supports an element name.

### device type

Animation devices return animation.

## fast play rate

Returns fast play rate in frames per second.

#### has audio

Returns **true** if the device supports audio playback.

#### has video

Returns true.

## normal play rate

Returns normal play rate in frames per second.

## slow play rate

Returns the slow play rate in frames per second.

## uses files

Returns **true** if the element of a compound device is a file pathname.

## uses palettes

Returns true if the device uses palettes.

## windows

Returns the number of windows the device can support.

# Example

The following command returns the fast play rate of the "movie" device:

capability movie fast play rate

# capability (Animation)

## **Command Arguments**

```
capability device_id
                         {can eject
                  | can play
                  | can record
                  | can reverse
                  | can save
                  | can stretch
                  | compound device
                  | device type
                  | fast play rate
                  | has audio
                  | has video
                  | normal play rate
                  | slow play rate
                  | uses files
                  | uses palettes
                  | windows}
                [notify]
                [wait]
```

# close (Animation)

## **Syntax**

close device\_id [notify] [wait]

The **close** command closes a device element and any associated resources.

# **Example**

The following command closes the "movie" device:

close movie

# close (Animation)

Command	Arguments
close device_id	[notify]
	[wait]

# info (Animation)

### **Syntax**

info device\_id parameter [notify] [wait]

The **info** command gets textual information from the animation driver.

#### **Parameters**

Specify one of the following items for *parameter*:

#### file

Returns the name of the file used by the animation device.

#### product

Returns the product name and model of the current device.

#### window text

Returns the caption of the window used by the device.

### **Example**

The following command returns the caption of the display window for the "movie" device:

info movie window text

# info (Animation)

Command	Arguments
info device_id	[file   product   window text]
	[notify]
	[wait]

## open (Animation)

#### **Syntax**

### open device [parameters] [notify] [wait]

The **open** command initializes the animation device.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### alias device alias

Specifies an alternate name for the animation element. If specified, it must be used as the *device\_id* in subsequent commands.

#### nostatic

Indicates that the device should reduce the number of static (system) colors in the palette. Reducing the number of static colors increases the number of colors controlled by the animation.

#### parent hwnd

Specifies the window handle of the parent window.

#### shareable

Initializes a device element as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and subsequent **open** commands. MCI returns an error if the device is already open and not shareable.

#### style style type

Indicates a window style.

#### style child

Opens a window with a child window style.

#### style overlapped

Opens a window with an overlapped window style.

#### style popup

Opens a window with a popup window style.

#### type device type

Specifies the device type of the device element. As an alternative to **type**, MCI can use the [mci extension] entries in the SYSTEM.INI file to select the controlling device based on the extension used by the device element. You can also use the *device\_name!element\_name* abbreviation described in <u>Combining the Device Name and Element Name</u>.

#### **Example**

The following command opens animation file \MMM\SNQLMFLL.MMM:

```
open \mmm\snqlmfll.mmm type mmmovie alias movie style 13369344
```

The command specifies device type "mmmovie," assigns an alias of "movie," and specifies an overlapped window with a system menu, caption, thick border, and maximize box (combination of the window styles WS\_OVERLAPPED, WS\_SYSMENU, WS\_BORDER, WS\_THICKFRAME, and WS\_MAXIMIZEBOX).

# open (Animation)

Command	Arguments
open device	[alias device_alias]
-	[nostatic]
	[parent hwnd]
	[shareable]
	[ style child
	style overlapped
	style popup]
	[type device_type]
	[notify]
	[wait]

# pause (Animation)

## **Syntax**

pause device\_id [notify] [wait]

The **pause** command pauses playback of the animation. If the animation is stopped, **pause** displays the animation window if it is not already visible and in the foreground.

## **Example**

The following command pauses the "movie" device:

pause movie

# pause (Animation)

**Command Arguments** 

pause device\_id [notify]

[wait]

# play (Animation)

#### **Syntax**

play device\_id [parameters] [notify] [wait]

The **play** command starts playing the animation sequence.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### fast

Plays the animation sequence at a fast rate.

#### from position

Specifies the starting position for the playback. If the **from** parameter is not specified, playback begins at the current frame.

#### to position

Specifies the ending position for the playback. If the **to** parameter is not specified, play stops at the end of the media. You cannot specify the **reverse** key word with an ending position.

#### reverse

Specifies that the play direction is backwards. You cannot specify an ending playback position with the **reverse** key word.

#### scan

Plays the animation sequence as fast as possible without disabling video.

#### slow

Plays the animation sequence at a slow rate.

#### speed fps

Plays the animation sequence at the specified speed fps. Speed is specified in frames per second.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

#### **Example**

The following command plays the "movie" device, starting at the current position and continuing until the end of the media:

```
play movie
```

A notification will be sent when the playback is finished.

# play (Animation)

Command	Arguments
play device_id	[fast   slow   speed fps]
	[from position]
	[to position  reverse]
	[scan]
	[notify]
	[wait]

# put (Animation)

#### **Syntax**

put device\_id parameter [notify] [wait]

The **put** command defines the area of the source image and destination window used for display.

#### **Parameters**

Specify one of the following items for parameter:

#### destination

Sets the whole window as the destination window.

#### destination at rectangle

Specifies a rectangle for the area of the window used to display the image. The *rectangle* coordinates are relative to the window origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner, and the coordinates *X2 Y2* specify the width and height of the rectangle.

When an area of the display window is specified, and the device supports stretching, the source image is stretched to the destination offset and extent.

#### source

Selects the whole image for display in the destination window.

#### source at rectangle

Specifies a rectangle for the image area used for display. The *rectangle* coordinates are relative to the image origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner, and the coordinates *X2 Y2* specify the width and height of the rectangle.

When an area of the source image is specified, and the device supports stretching, the source image is stretched to the destination offset and extent.

#### **Example**

The following command sets the display area for the movie device. It specifies an offset of 10 pixels from the top left corner of the playback window. The playback area is clipped to 250 pixels wide and 340 pixels high.

put movie destination at 10 10 250 340

# put (Animation)

Command	Arguments
put device id	{destination
_	destination at destination_rectangle
	source
	source at source_rectangle}
	[notify]
	[wait]

# realize (Animation)

### **Syntax**

realize device\_id parameter [notify] [wait]

The **realize** command tells the device to select and realize its palette into the display context of the displayed window.

### **Parameters**

Specify one of the following items for *parameter*:

#### background

Realizes the palette as a background palette.

#### normal

Realizes the palette normally.

### **Example**

The following command tells the "myvideo" device to realize its palette:

realize myvideo normal

# realize (Animation)

realize device\_id {background | normal}

[notify] [wait]

# resume (Animation)

## **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playback after a pause.

# **Example**

The following command continues playback of the "movie" device:

resume movie

# resume (Animation)

# **Command Arguments**

# seek (Animation)

## seek device\_id parameter [notify] [wait]

The **seek** command moves to the specified position and stops.

#### **Parameters**

Specify one of the following items for *parameter*:

### to position

Specifies the position to stop the seek.

#### to start

Seeks to the start of the device element.

#### to end

Seeks to the end of the device element.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

### **Example**

The following command seeks to the beginning of the animation file associated with the "movie" device:

seek movie to start

# seek (Animation)

Command	Arguments
seek device_id	<pre>[to position   to start   to end] [notify] [wait]</pre>

# set (Animation)

#### **Syntax**

set device\_id parameters [notify] [wait]

The **set** command establishes control settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### audio all off

Disables audio output.

#### audio all on

Enables audio output.

#### audio left off

Disables output to the left audio channel.

#### audio left on

Enables output to the left audio channel.

#### audio right off

Disables output to the right audio channel.

### audio right on

Enables output to the right audio channel.

#### time format frames

Sets the time format to frames. All commands that use position values will assume frames. When the device is opened, frames is the default mode.

#### time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

#### video off

Disables video output.

#### video on

Enables video output.

#### **Example**

The following command cancels audio playback on the "movie" device and sets the time format to frames:

set movie time format frames audio all off

# set (Animation)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[time format milliseconds
	time format ms
	time format frames]
	[notify]
	[wait]

### status (Animation)

#### **Syntax**

## status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### current track

Returns the current track.

#### forward

Returns **true** if the play direction is forward or if the device is not playing.

### length

Returns the total number of frames.

#### length track track\_number

Returns the total number of frames in the track specified by *track\_number*.

#### media present

Returns **true** if the media is inserted in the device; otherwise it returns **false**.

#### mode

Returns not ready, paused, playing, seeking, or stopped for the current mode.

#### number of tracks

Returns the number of tracks on the media.

#### palette handle

Returns the handle of the palette used for the animation.

#### position

Returns the current position.

#### position track number

Returns the position of the start of the track specified by *number*.

#### ready

Returns true if the device is ready.

#### speed

Returns the current speed of the device in frames per second.

#### start position

Returns the starting position of the media.

#### etratch

Returns **true** if stretching is enabled.

#### time format

Returns the current time format.

### window handle

Returns the handle of the window used for the animation.

### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

### **Example**

The following command a handle to the current palette used by the "movie" device:

status movie palette handle

# status (Animation)

## **Command Arguments**

```
status device_id {current track
                 | forward
                 | length
                 | length track track_number
                 | media present
                 | mode
                 | number of tracks
                 | palette handle
                 position
                 | position track track_number
                 | ready
                 | speed
                 | start position
                 | stretch
                 | time format
                 | window handle}
                [notify]
                [wait]
```

# step (Animation)

### **Syntax**

step device\_id [parameter] [notify] [wait]

The **step** command steps the play one or more frames forward or reverse. The default action is to step forward one frame.

#### **Parameters**

You can specify one or both of the following optional items for *parameter*:

#### by frames

Indicates the number of frames to step. If you specify a negative *frames* value, you cannot specify the **reverse** flag.

#### reverse

Step the frames in reverse.

#### **Example**

The following command plays five frames of the animation file associated with the movie device, starting at the current frame:

```
step movie by 5
```

# step (Animation)

Command	Arguments
step device_id	[by frames]
	[reverse]
	[notify]
	[wait]

# stop (Animation)

# **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playback.

# **Example**

The following command stops playback of the "movie" device:

stop movie

# stop (Animation)

Command	Arguments
stop device_id	[notify] [wait]

# update (Animation)

#### **Syntax**

update device\_id hdc hDC [at rectangle] [notify] [wait]

The **update** command repaints the current frame into the specified display context.

#### **Parameters**

You must specify the handle to the device context to paint; you can also specify the clipping rectangle:

#### hdc hDC

Specifies the handle to the device context to update.

### at rectangle

Specifies the clipping rectangle.

#### **Example**

The following command updates the entire display window used by the "movie" device. The number following **hdc** is a handle to a device context obtained from the **BeginPaint** function:

update movie hdc 203

# update (Animation)

Command Argui
---------------

update device\_id [at update\_rect]

[hdc hdc] [notify] [wait]

# where (Animation)

## **Syntax**

where device\_id parameter [notify] [wait]

The **where** command gets the rectangle specifying the source or destination area.

#### **Parameters**

Specify one of the following items for *parameter*:

# destination

Requests the destination offset and extent.

#### source

Requests the source offset and extent.

## **Example**

The following command returns the display rectangle of the "movie" device:

where movie destination

# where (Animation)

# **Command Arguments**

where device\_id {destination | source}

[notify] [wait]

# window (Animation)

#### **Syntax**

### window device\_id parameters [notify] [wait]

The **window** command controls the animation display window. You can change the display characteristics of the window or provide a display window for the driver to use in place of the default display window.

Generally, animation devices create a window when opened but don't display the window until they receive a **play** command. If your application provides a window to the driver, your application is responsible for managing the messages sent to the window.

The window command provides several flags that let you manipulate the window. Since you can use the **status** command to get the handle to the driver display window, you can also use the standard window manager functions (like **ShowWindow**) to manipulate the window.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### fixed

Disables stretching of the image.

#### handle window\_handle

Specifies the handle of the destination window to use instead of the default window.

#### handle default

Specifies that the animation device should set the display window back to the driver's default window.

#### state hide

Hides the display window.

#### state iconic

Displays the window as iconic.

#### state maximized

Maximizes the display window.

#### state minimize

Minimizes the display window and activates the top-level window in the window-manager's list.

#### state minimized

Minimizes the display window.

#### state no action

Displays the window in its current state. The window that is currently active remains active.

#### state no activate

Displays the window in its most recent size and state. The window that is currently active remains active.

#### state normal

Activates and displays the display window in its original size and position.

### state show

Shows the display window.

#### stretch

Enables stretching of the image.

## text caption

Specifies the *caption* for the display window.

## **Example**

The following command displays and sets the caption for the "movie" playback window:

window movie text "Welcome to the Movies" state show

# window (Animation)

## **Command Arguments**

window device\_id [fixed | stretch]

```
[handle window_handle | handle default]
[state hide
    | state iconic
    | state maximized
    | state minimize
    | state minimized
    | state no action
    | state no activate
    | state show]
[text caption_text]
```

[notify] [wait]

## capability (CD Audio)

#### **Syntax**

### capability device\_id parameter [notify] [wait]

The **capability** command requests information about the capabilities of the CD audio device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### can eject

Returns **true** if the CD audio device can eject the media.

#### can play

Returns **true** if the CD audio device can play the media.

#### can record

Returns false. CD audio devices cannot record.

#### can save

Returns false. CD audio devices cannot save data.

#### compound device

Returns false. CD audio devices are simple devices.

#### device type

Returns cdaudio.

#### has audio

Returns true.

#### has video

Returns false. CD audio devices don't support video.

#### uses files

Returns false. Simple devices don't use files.

#### **Example**

The following command returns **true** if the device can eject the compact disc:

capability cdaudio can eject

## capability (CD Audio)

## **Command Arguments**

## close (CD Audio)

## **Syntax**

close device\_id [notify] [wait]

The **close** command closes the device.

## **Example**

The following command closes the "cdaudio" device:

close cdaudio

# close (CD Audio)

Command	Arguments
close device_id	[notify] [wait]

## info (CD Audio)

### **Syntax**

info device\_id parameter [notify] [wait]

The **info** command obtains textual information from a device.

#### **Parameters**

Specify the following item for *parameter*:

#### product

Returns the product name and model of the CD audio device. The MCICDA device driver returns **CD Audio**.

### **Example**

The following command returns the product name of the CD audio device:

info cdaudio product

## info (CD Audio)

Command	Arguments
info device_id	[product] [notify] [wait]
	[wait]

## open (CD Audio)

#### **Syntax**

open device [parameters] [notify] [wait]

The **open** command initializes the device. MCI reserves "cdaudio" for the compact disc audio device type.

#### **Parameters**

You can specify one or more of the following items for *parameters*:

#### alias device alias

Specifies an alternate name for the given device. If specified, it must be used as the *device\_id* in subsequent commands.

#### shareable

Initializes the device as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and subsequent **open** commands. MCI returns an error if the device is already open and not shareable.

### **Example**

The following command opens the "cdaudio" device:

open cdaudio

# open (CD Audio)

Command	Arguments
open device	[alias device_alias] [shareable] [notify]
	[wait]

## pause (CD Audio)

### **Syntax**

pause device\_id [notify] [wait]

The **pause** command pauses playing. With the MCICDA driver, the **pause** command works the same as the **stop** command.

### Example

The following command pauses the "cdaudio" device:

pause cdaudio

# pause (CD Audio)

## **Command Arguments**

pause device\_id [notify]

[wait]

## play (CD Audio)

#### **Syntax**

play device\_id [parameters] [notify] [wait]

The **play** command starts playing the audio disc.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### from position

Specifies the position to start playback. If the **from** parameter is not specified, playback begins at the current position. If the **from** position is greater than the end position of the disc, or if the **from** position is greater than the **to** position, the driver returns an error.

#### to position

Specifies the position to stop playback. By default, playback continues to the end of the disc. If the **to** position is greater than the length of the disc, MCI returns an error.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

#### **Example**

The following command plays tracks two through five of the audio disc (assuming the time format is set to TMSF):

```
play cdaudio from 2 to 6
```

# play (CD Audio)

Command	Arguments
play device_id	[from position]
	[to position]
	[notify]
	[wait]

## resume (CD Audio)

### **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playback of a paused device. The MCICDA device driver does not support this command.

### **Example**

The following command continues playback of the "myredbook" device:

resume myredbook

## resume (CD Audio)

**Command Arguments** 

## seek (CD Audio)

#### **Syntax**

### seek device\_id parameter [notify] [wait]

The **seek** command moves to the specified position and stops. If the device was playing when the command was issued, playback is stopped.

#### **Parameters**

Specify one of the following items for *parameter*:

#### to position

Specifies the destination position for the seek. If it is greater than the length of disc, MCI returns an out-of-range error.

#### to start

Specifies seek to the start of the audio data on the disc.

#### to end

Specifies seek to the end of the audio data on the disc.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

#### **Example**

The following command seeks to track 2 of the disc (assuming the time format is set to TMSF):

seek cdaudio to 2

## seek (CD Audio)

Command	Arguments
seek device_id	<pre>[to position   to start   to end] [notify] [wait]</pre>

### set (CD Audio)

#### **Syntax**

set device\_id parameters [notify] [wait]

The **set** command establishes control settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### audio all off

Disables audio output.

#### audio all on

Enables audio output.

#### audio left off

Disables output to the left audio channel.

#### audio left on

Enables output to the left audio channel.

#### audio right off

Disables output to the right audio channel.

#### audio right on

Enables output to the right audio channel.

#### door closed

Retracts the tray and closes the door if possible.

#### door open

Opens the door and ejects the tray if possible.

#### time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

#### time format msf

Sets the time format to minutes, seconds, and frames. All commands that use position values will assume MSF. MSF is the default format for CD audio.

Specify an MSF value as *mm*:ss:ff, where *mm* is minutes, ss is seconds, and ff is frames. You can omit a field if it and all following fields are zero. For example, 3, 3:0, and 3:0:0 are valid ways to express 3 minutes.

The MSF fields have the following maximum values:

Minutes 99 Seconds 59 Tracks 74

#### time format tmsf

Sets the time format to tracks, minutes, seconds, and frames. All commands that use position values will assume TMSF.

Specify a TMSF value as tt:mm:ss:ff, where tt is tracks, mm is minutes, ss is seconds, and ff is

frames. You can omit a field if it and all following fields are zero. For example, 3, 3:0, 3:0:0, 3:0:0:0 all specify track 3.

The TMSF fields have the following maximum values:

Tracks 99 Minutes 99 Seconds 59 Frames 74

## **Example**

The following command sets the time format of the cdaudio device to tracks, minutes, seconds, and frames:

set cdaudio time format tmsf

## set (CD Audio)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[door closed   door open]
	[time format milliseconds
	time format ms
	time format msf
	time format tmsf]
	[notify]
	[wait]

## status (CD Audio)

#### **Syntax**

status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### current track

Returns the current track.

#### length

Returns the total length of the disc.

#### length track track number

Returns the length of the track specified by *track\_number*.

#### media present

Returns true if the disc is inserted in the drive; otherwise, it returns false.

#### mode

Returns one of the following values indicating the current mode of the device:

not ready open paused playing seeking stopped

#### number of tracks

Returns the number of tracks on the disc.

#### position

Returns the current position.

#### position track track number

Returns the starting position of the track specified by *track number*.

#### ready

Returns true if the device is ready.

#### start position

Returns the starting position of the disc or device element.

#### time format

Returns the current time format.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

#### Example

The following command returns the number of tracks on the current disc:

status cdaudio number of tracks

# status (CD Audio)

## **Command Arguments**

## stop (CD Audio)

## **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playback.

## **Example**

The following command stops the "cdaudio" device:

stop cdaudio

# stop (CD Audio)

Command	Arguments
stop device_id	[notify] [wait]

## capability (MIDI Sequencer)

#### **Syntax**

### capability device\_id parameter [notify] [wait]

The **capability** command requests information about a particular capability of the MIDI sequencer.

#### **Parameters**

Specify one of the following items for *parameter*:

#### can eject

Returns false. Sequencers cannot eject.

#### can play

Returns true.

#### can record

Returns **true** if the sequencer can record MIDI data. The MCISEQ sequencer cannot record and returns **false**.

#### can save

Returns **true** if the sequencer can save MIDI data. The MCISEQ sequencer cannot save data and returns **false**.

#### compound device

Returns true; sequencers are compound devices.

#### device type

Returns sequencer.

#### has audio

Returns true. Sequencers support playback.

#### has video

Returns **false**. Sequencers don't support video.

#### uses files

Returns true. Sequencers use files for operation.

#### **Example**

The following command returns true if the "music" device can record:

capability music can record

## capability (MIDI Sequencer)

## **Command Arguments**

## close (MIDI Sequencer)

### **Syntax**

close device\_id [notify] [wait]

The **close** command closes the sequencer device, as well as the associated port and file.

## **Example**

The following command closes the "music" device:

close music

# close (MIDI Sequencer)

Command	Arguments
close device_id	[notify]
	[wait]

## info (MIDI Sequencer)

### **Syntax**

info device\_id parameter [notify] [wait]

The **info** command gets textual information from the device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### file

Returns the filename of the current MIDI file.

#### product

Returns the product name of the sequencer. The MCISEQ sequencer returns **MIDI Sequencer**.

### **Example**

The following command returns the filename of the MIDI file associated with the "music" device:

info music file

# info (MIDI Sequencer)

Command	Arguments
info device_id	[file   product] [notify]
	[wait]

## open (MIDI Sequencer)

#### **Syntax**

open device [parameters] [notify] [wait]

The **open** command initializes the device.

MIDI files played using the MCISEQ sequencer should be authored to conform to the Microsoft MIDI file authoring guidelines, which are discussed in the *Multimedia Programmer's Guide*. If the file does not conform, the MCISEQ sequencer displays a warning dialog box when you issue the **play** command for the file.

#### **Parameters**

You can specify one or more of the following optional items for *parameters*:

#### alias device alias

Specifies an alternate name for the sequencer element. If specified, it must also be used as the *device\_id* in subsequent commands.

#### shareable

Initializes the sequencer element as shareable. Subsequent attempts to open it fail unless you specify shareable in both the original and subsequent **open** commands. MCI returns an invalid device error if the device is already open and not shareable. The MCISEQ sequencer does not support shared files.

#### type device\_type

Specifies the device type of the device element. MCI reserves "sequencer" for the MIDI sequencer device type. As an alternative to **type**, MCI can use the [mci extension] entries in the SYSTEM.INI file to select the sequencer based on the extension used by the device element. You can also use the *device\_name!element\_name* abbreviation described in <u>Combining the Device Name and</u> Element Name.

#### **Example**

The following command opens MIDI filename C:\MIDI\CLAVIER.MID and assigns device alias "clavier":

open sequencer!c:\midi\clavier.mid alias clavier

# open (MIDI Sequencer)

Command	Arguments
open device	[alias device_alias]
	[shareable]
	[type device_type]
	[notify]
	[wait]

## pause (MIDI Sequencer)

## **Syntax**

pause device\_id [notify] [wait]

The **pause** command pauses playing.

## **Example**

The following command pauses playing of the "clavier" device:

pause clavier

# pause (MIDI Sequencer)

Command Arguments

pause device\_id [notify]

[wait]

## play (MIDI Sequencer)

#### **Syntax**

play device\_id [parameters] [notify] [wait]

The **play** command starts playing the sequencer.

MIDI files played using the MCISEQ sequencer should be authored to conform to the Microsoft MIDI file authoring guidelines, which are discussed in the *Multimedia Programmer's Guide*. If the file does not conform, the MCISEQ sequencer displays a warning dialog box when you issue the **play** command for the file.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### from position

Specifies a starting position for the playback. If the **from** parameter is not specified, playback begins at the current position.

#### to position

Specifies an ending position for the playback. If the **to** parameter is not specified, playback ends at the end of the media.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

#### **Example**

The following command starts playing the "clavier" device from the start of the MIDI file:

```
play clavier from 0
```

# play (MIDI Sequencer)

Command	Arguments
play device_id	[from position]
_	[to position]
	[notify]
	[wait]

# record (MIDI Sequencer)

## **Syntax**

## record device\_id [parameters] [notify] [wait]

The **record** command starts recording MIDI data. All data recorded after a file is opened is discarded if the file is closed without saving it. The MCISEQ sequencer does not support recording.

#### **Parameters**

You can specify one or more of the following optional items for *parameters*:

## from position

Specifies a starting position for the recording. If the **from** parameter is not specified, the sequencer starts recording at the current position.

## to position

Specifies an ending position for the recording. If the **to** parameter is not specified, the sequencer records until it receives a **stop** or **pause** command.

#### insert

Specifies that new data is added to the device element.

#### overwrite

Specifies that new data will replace data in the device element.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command starts the "clavier" device recording at the current position:

record clavier

# record (MIDI Sequencer)

Command	Arguments	
record device	id [from position]	
	[to position]	
	[insert   overwrite]	
	[notify]	
	[wait]	

# resume (MIDI Sequencer)

# **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playing or recording on a paused device. The MCISEQ sequencer does not support this command.

# Example

The following command continues playing or recording of the "clavier" device:

resume clavier

# resume (Sequencer)

**Command Arguments** 

# save (MIDI Sequencer)

## **Syntax**

save device\_id [filename] [notify] [wait]

The **save** command saves the MCI element. The MCISEQ sequencer does not support this command.

## **Parameters**

You can specify the following optional item:

#### filename

The *filename* specifies the destination path and file.

#### **Comments**

The *filename* parameter is required if the device was opened using the **new** device ID.

## **Example**

The following command saves the MIDI data recorded into the "clavier" device as filename C:\MIDI\MYMIDI.MID:

save clavier c:\midi\mymidi.mid

# save (MIDI Sequencer)

Command	Arguments
save device_id	[file_name] [notify] [wait]

# seek (MIDI Sequencer)

## **Syntax**

seek device\_id parameter [notify] [wait]

The **seek** command moves to the specified position in the file.

#### **Parameters**

Specify one of the following items for *parameter*:

## to position

Specifies to seek to position.

#### to start

Seeks to the start of the sequence.

#### to end

Seeks to the end of the sequence.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command moves to the beginning of the MIDI file associated with the "clavier" device:

seek clavier to start

# seek (MIDI Sequencer)

Command	Arguments
seek device_id	<pre>[to position   to start   to end] [notify] [wait]</pre>

# set (MIDI Sequencer)

## **Syntax**

set device\_id parameters [notify] [wait]

#### **Parameters**

The set command specifies various settings for the driver.

Specify one or more of the following items for *parameters*:

#### audio all off

Disables audio output. The MCISEQ sequencer does not support this option.

#### audio all on

Enables audio output. The MCISEQ sequencer does not support this option.

#### audio left off

Disables output to the left audio channel. The MCISEQ sequencer does not support this option.

#### audio left on

Enables output to the left audio channel. The MCISEQ sequencer does not support this option.

### audio right off

Disables output to the right audio channel. The MCISEQ sequencer does not support this option.

## audio right on

Enables output to the right audio channel. The MCISEQ sequencer does not support this option.

#### master MIDI

Sets the MIDI sequencer as the synchronization source. Synchronization data is sent in MIDI format. The MCISEQ sequencer does not support this option.

#### master none

Inhibits the sequencer from sending synchronization data. The MCISEQ sequencer does not support this option.

#### master SMPTE

Sets the MIDI sequencer as the synchronization source. Synchronization data is sent in SMPTE format. The MCISEQ sequencer does not support this option.

#### offset time

Sets the SMPTE offset *time*. The offset is the beginning time of a SMPTE based sequence. The *time* is expressed as *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames.

## port port\_number

Sets the MIDI port receiving the MIDI messages. This command will fail if the port you are trying to open is being used by another application.

#### port mapper

Sets the MIDI mapper as the port receiving the MIDI messages. This command will fail if the MIDI mapper or a port it needs is being used by another application.

#### port none

Disables the sending of MIDI messages. This command also closes a MIDI port.

#### slave file

Sets the MIDI sequencer to use file data as the synchronization source. This is the default.

#### slave MIDI

Sets the MIDI sequencer to use incoming data MIDI for the synchronization source. The sequencer recognizes synchronization data with the MIDI format. The MCISEQ sequencer does not support this option.

#### slave none

Sets the MIDI sequencer to ignore synchronization data.

#### slave SMPTE

Sets the MIDI sequencer to use incoming MIDI data for the synchronization source. The sequencer recognizes synchronization data with the SMPTE format. The MCISEQ sequencer does not support this option.

## tempo tempo value

Sets the tempo of the sequence according to the current time format. For a ppqn-based file, the *tempo\_value* is interpreted as beats per minute. For a SMPTE-based file, the *tempo\_value* is interpreted as frames per second.

## time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

The sequence file sets the default format to ppqn or SMPTE.

## time format song pointer

Sets the time format to song pointer (sixteenth notes). All commands that use position values will assume song pointer units. This option is valid only for a sequence of division type ppqn.

#### time format SMPTE 24

Sets the time format to SMPTE 24 frame rate. All commands that use position values will assume SMPTE format. The sequence file sets the default format to ppgn or SMPTE.

#### time format SMPTE 25

Sets the time format to SMPTE 25 frame rate. All commands that use position values will assume SMPTE format. The sequence file sets the default format to ppgn or SMPTE.

## time format SMPTE 30

Sets the time format to SMPTE 30 frame rate. All commands that use position values will assume SMPTE format. The sequence file sets the default format to ppqn or SMPTE.

#### time format SMPTE 30 drop

Sets the time format to SMPTE 30 drop frame rate. All commands that use position values will assume SMPTE format. The sequence file sets the default format to ppqn or SMPTE.

## **Example**

The following command sets the tempo on the "clavier" device to 170 beats per minute (assuming a ppqn-based file):

```
set clavier tempo 170
```

# set (MIDI Sequencer)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[master MIDI
	master none
	master SMPTE]
	[offset hmsf_value]
	[port port_number
	port mapper
	port none]
	[slave file
	slave MIDI
	slave none
	slave SMPTE]
	[tempo tempo_value]
	[time format milliseconds
	time format ms
	time format smpte 24
	time format smpte 25
	time format smpte 30
	time format sang pointer!
	time format song pointer] [notify]
	-
	[wait]

# status (MIDI Sequencer)

## **Syntax**

status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### current track

Returns the current track number. The MCISEQ sequencer returns 1.

### division type

Returns one of the following file division types:

**PPQN** 

**SMPTE 24 frame** 

**SMPTE 25 frame** 

**SMPTE 30 drop frame** 

#### **SMPTE 30 frame**

Use this information to determine the format of the MIDI file and the meaning of tempo and position information.

### length

Returns the length of a sequence in the current time format. For ppqn files, this will be song pointer units. For SMPTE files, this will be expressed as *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames.

#### length track track number

Returns the length of the sequence in the current time format. For ppqn files, this will be song pointer units. For SMPTE files, this will be expressed as *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames.

#### master

Returns **midi**, **none**, or **smpte** depending on the type of synchronization set.

## media present

The sequencer returns **true**.

## mode

Returns not ready, paused, playing, seeking, or stopped.

#### number of tracks

Returns the number of tracks. MCISEQ returns 1.

#### offset

Returns the offset of a SMPTE-based file. The offset is the start time of a SMPTE based sequence. The time is returned as *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames.

## port

Returns the MIDI port number assigned to the sequence.

#### position

Returns the current position of a sequence in the current time format. For ppqn files, this will be song pointer units. For SMPTE files, this will be in form *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames.

### position track track number

Returns the current position of the track specified by *track\_number* in the current time format. For ppqn files, this will be song pointer units. For SMPTE files, this will be in form *hh:mm:ss:ff*, where *hh* is hours, *mm* is minutes, *ss* is seconds, and *ff* is frames. The MCISEQ sequencer returns 0.

### ready

Returns true if the device is ready.

#### slave

Returns **file**, **midi**, **none**, or **smpte** depending on the type of synchronization set.

### start position

Returns the starting position of the media.

## tempo

Returns the current tempo of a sequence in the current time format. For files with ppqn format, the tempo is in beats per minute. For files with SMPTE format, the tempo is in frames per second.

#### time format

Returns the current time format.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command returns the tempo for the clavier device:

status clavier tempo

# status (MIDI Sequencer)

# **Command Arguments**

```
status device_id {current track
                  | division type
                  | length
                  | length track track_number
                  | master
                  | media present
                  | mode
                  | number of tracks
                  | offset
                  port
                  | position
                  | position track track_number
                  | ready
                  | slave
                  | start position
                  | tempo
                  | time format}
                [notify]
                [wait]
```

# stop (MIDI Sequencer)

# **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playing.

# **Example**

The following command stops playing on the "clavier" device:

stop clavier

# stop (MIDI Sequencer)

Command	Arguments
stop device_id	[notify] [wait]

# capability (Videodisc)

#### **Syntax**

## capability device\_id parameter [notify] [wait]

The **capability** command requests information about a particular capability of a device. The return information is for the type of disc inserted unless the **CAV** or **CLV** options are used to override the format. If no disc is present, information is returned for **CAV** discs.

#### **Parameters**

Specify one of the following items for *parameter*:

### can eject

Returns true if the device can eject the disc. The MCIPIONR device returns true.

#### can play

Returns **true** if the device supports playing. The MCIPIONR device returns **true**.

#### can record

Returns true if the video device can record. The MCIPIONR device returns false.

#### can reverse

Returns true if the device can play in reverse, false otherwise. CLV discs return false.

#### can save

Returns false. MCI videodisc players cannot save data.

#### CAV

When combined with other items, **CAV** specifies that the return information applies to CAV format discs. This is the default if no disc is inserted.

#### **CLV**

When combined with other items, **CLV** specifies that the return information applies to CLV format discs.

### compound device

Returns false. MCI videodisc players are simple devices.

#### device type

Returns videodisc.

#### fast play rate

Returns the standard fast play rate of the player in frames per second. Returns 0 if the device cannot play fast.

### has audio

Returns **true** if the videodisc player has audio.

#### has video

Returns true.

### normal play rate

Returns the normal play rate in frames per second.

### slow play rate

Returns the standard slow play rate in frames per second. Returns 0 if the device cannot play slow.

## uses files

Returns false. Simple devices don't use files.

# **Example**

The following command returns the slow play rate of the "videodisc" device:

capability videodisc slow play rate

# capability (Videodisc)

# **Command Arguments**

```
capability device_id
                         {can eject
                  | can play
                  | can record
                  | can reverse
                  | can save
                  | compound device
                  | device type
                  | fast play rate
                  | has audio
                  | has video
                  | normal play rate
                  | slow play rate
                  | uses files}
                [CAV | CLV]
                [notify]
                [wait]
```

# close (Videodisc)

# **Syntax**

close device\_id [notify] [wait]

The **close** command closes the device.

# **Example**

The following command closes the "videodisc" device:

close videodisc

# close (Videodisc)

Command	Arguments
close device_id	[notify]
	[wait]

# escape (Videodisc)

# **Syntax**

escape device\_id string [notify] [wait]

The **escape** command sends device-specific information to a device.

## **Parameters**

Specify the following parameter:

string

Specifies the custom information to send to the device.

# **Example**

The following command sends the escape string "SA" to the "videodisc" device:

escape videodisc SA

# escape (Videodisc)

# **Command Arguments**

escape device\_id{command\_string}

[notify] [wait]

# info (Videodisc)

# **Syntax**

info device\_id parameter [notify] [wait]

The **info** command obtains textual information from a device.

#### **Parameters**

Specify the following item for *parameter*:

## product

Returns the product name of the device that the driver is controlling. The MCIPIONR device returns **Pioneer LD-V4200.** 

## **Example**

The following command returns the product name of the device controlled by the "videodisc" device:

info videodisc product

# info (Videodisc)

Command	Arguments	
info device_id	[product]	
	[notify]	
	[wait]	

# open (Videodisc)

## **Syntax**

open device [parameters] [notify] [wait]

The **open** command initializes the device. MCI reserves "videodisc" for the compact disc audio device type.

## **Parameters**

You can specify one or more of the following items for *parameters*:

### alias device alias

Specifies an alternate name for the given device. If specified, it must be used as the *device\_id* in subsequent commands.

#### shareable

Initializes the device as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and subsequent **open** commands. MCI returns an invalid device error if the device is already open and not shareable.

## **Example**

The following command opens the "videodisc" device:

open videodisc

# open (Videodisc)

Command	Arguments
open device	[alias device_alias]
_	[shareable]
	[notify]
	[wait]

# pause (Videodisc)

# **Syntax**

pause device\_id [notify] [wait]

The **pause** command pauses playing. For CAV discs, the video frame will freeze. For CLV discs, the player is stopped.

# Example

The following command pauses the playback:

pause videodisc

# pause (Videodisc)

# **Command Arguments**

pause device\_id [notify]

[wait]

# play (Videodisc)

#### **Syntax**

play device\_id [parameters] [notify] [wait]

The **play** command starts playing the device.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### fast

Indicates that the device should play faster than normal. To determine the exact speed on a particular player, use the **status speed** command. To specify the speed more precisely, use the **speed** flag.

#### slow

Indicates that the device should play slower than normal. To determine the exact speed on a particular player, use the **status speed** command. To specify the speed more precisely, use the **speed** flag. This flag applies only to CAV discs.

#### from position

Specifies a starting position for the playback. If the **from** parameter is not specified, playback begins at the current position. The default positions are in frames for CAV discs and in hours, minutes, and seconds for CLV discs.

#### to position

Specifies an ending position for the playback. If the **to** parameter is not specified, playback continues to the end of the media. The default positions are in frames for CAV discs and in hours, minutes, and seconds for CLV discs.

## reverse

Sets the play direction to backwards. This applies only to CAV discs.

#### scan

Indicates the device should play as fast as possible, possibly with audio disabled. This flag applies only to CAV discs.

#### speed integer

Specifies the rate of play in frames per second (for example, speed 15 means 15 frames per second). This applies only to CAV discs.

#### Comments

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command starts fast playback:

play videodisc scan

# play (Videodisc)

Command	Arguments
play device_id	[fast   slow   speed fps]
	[from position]
	[reverse]
	[scan]
	[to position  reverse]
	[notify]
	[wait]

# resume (Videodisc)

# **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playing or recording on a paused device. The MCIPIONR driver does not support this command.

# **Example**

The following command continues playback on the "videodisc" device:

resume videodisc

# resume (Videodisc)

**Command Arguments** 

# seek (Videodisc)

## **Syntax**

## seek device\_id [parameter] [notify] [wait]

The **seek** command searches using fast forward or fast reverse with video and audio off.

#### **Parameters**

You can specify one of the following optional items for *parameter*:

#### reverse

Indicates the seek direction on CAV discs is backwards. This modifier is invalid if to is specified.

#### to position

Specifies the position to stop the seek. If **to** is not specified, the seek continues to the end of the disc.

## to start

Seeks to the start of the disc.

#### to end

Seeks to the end of the disc.

#### Comments

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command seeks to the end of the videodisc:

seek videodisc to end

# seek (Videodisc)

Command	Arguments
seek device_id	[reverse   to position   to start   to end]
	[notify]
	[wait]

# set (Videodisc)

## **Syntax**

## set device\_id parameters [notify] [wait]

The set command specifies various settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### audio all off

Disables audio output.

#### audio all on

Enables audio output.

#### audio left off

Disables output to the left audio channel.

#### audio left on

Enables output to the left audio channel.

## audio right off

Disables output to the right audio channel.

### audio right on

Enables output to the right audio channel.

#### door open

Opens the door and ejects the tray, if possible.

#### door closed

Retracts the tray and closes the door, if possible.

#### time format frames

Sets the position format to frames on CAV discs. All commands that use position values will assume frames. This is the default for CAV discs.

#### time format hms

Sets the time format to hours, minutes, and seconds. All commands that use position values will assume HMS. HMS is the default format for CLV discs.

Specify an HMS value as *hh:mm:ss*, where *hh* is hours, *mm* is minutes, and *ss* is seconds. You can omit a field if it and all following fields are zero. For example, 3, 3:0, and 3:0:0 are valid ways to express 3 hours.

## time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

### time format track

Sets the position format to tracks. All commands that use position values will assume tracks.

## video off

Disables video output.

# video on

Enables video output.

# Example

The following command closes the door of the device and sets the time format to milliseconds:

set videodisc time format ms door closed

# set (Videodisc)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[door closed   door open]
	[time format milliseconds
	time format ms
	time format frames
	time format hms
	time format track]
	[notify]
	[wait]

# spin (Videodisc)

# **Syntax**

spin device\_id parameter [notify] [wait]

The **spin** command starts the disc spinning or stops the disc from spinning.

## **Parameters**

Specify one of the following items for *parameter*:

# down

Stops the disc from spinning.

up

Starts the disc spinning.

# **Example**

The following command spins up the "videodisc" device:

spin videodisc up

# spin (Videodisc)

Command	Arguments	
spin device_id	[down   up] [notify]	
	[wait]	

# status (Videodisc)

## **Syntax**

# status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

## current track

Returns the current track (chapter) number.

#### disc size

Returns either 8 or 12 to indicate the size of the loaded disc in inches.

#### forward

Returns **true** if the play direction is forward or if the device is not playing; **false** if the play direction is backward.

#### length

Returns the total length of the disc.

## length track track\_number

Returns the length of the track (chapter) specified by track\_number.

#### media present

Returns **true** if a disc is inserted in the device, **false** otherwise.

#### media type

Returns either CAV, CLV, or other depending on the type of videodisc.

#### mode

Returns not ready, open, paused, parked, playing, seeking, or stopped.

### number of tracks

Returns the number of tracks (chapters) on the disc. The MCIPIONR device does not support this option.

#### position

Returns the current position.

#### position track track number

Returns the position of the start of the track (chapter) specified by *track\_number*. The MCPIONR device does not support this option.

# ready

Returns **true** if the device is ready.

### side

Returns 1 or 2 to indicate which side of the disc is loaded.

### speed

Returns the current speed in frames per second. The MCIPIONR videodisc player does not support this option.

# start position

Returns the starting position of the disc.

## time format

Returns the current time format.

### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

# **Example**

The following command returns **true** if a videodisc is inserted in the device controlled by the "videodisc" driver:

status videodisc media present

# status (Videodisc)

# **Command Arguments**

```
status device_id {current track
                 | disc size
                 | forward
                 | length
                 | length track track_number
                 | media present
                 | media type
                 | mode
                 | number of tracks
                 position
                 | position track track_number
                 | ready
                 side
                 | speed
                 | start position
                 | time format}
                [notify]
                [wait]
```

# step (Videodisc)

## **Syntax**

step device\_id [parameter] [notify] [wait]

The **step** command steps the play one or more frames forward or reverse. The default action is to step forward one frame. The **step** command applies only to CAV discs.

## **Parameters**

You can specify one or both of the following optional items for *parameter*:

#### by frames

Specifies the number of *frames* to step. If you specify a negative *frames* value, you cannot specify the **reverse** flag.

### reverse

Step backward.

# **Example**

The following command steps the videodisc one frame forward:

step videodisc

# step (Videodisc)

Command	Arguments
step device_id	[by] position
	[reverse]
	[notify]
	[wait]

# stop (Videodisc)

# **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playing.

# **Example**

The following command stops the videodisc playback:

stop videodisc

# stop (Videodisc)

Command	Arguments
stop device_id	[notify]
	[wait]

# capability (Video Overlay)

## **Syntax**

# capability device\_id parameter [notify] [wait]

The **capability** command requests information about the capabilities of the video overlay device.

## **Parameters**

Specify one of the following items for parameter:

#### can eject

Returns false. Video overlay devices have no media to eject.

#### can freeze

Returns true if the device can freeze data in the frame buffer.

#### can play

Returns false.

#### can record

Returns false.

#### can save

Returns true if the device can save the current contents of the frame buffer to disk.

#### can stretch

Returns **true** if the device can stretch frames to fill a given display rectangle.

### compound device

Returns **true** if the device supports an element name. Video overlay devices which support multiple windows may be compound devices.

#### device type

Returns overlay.

#### has audio

Returns **true** if the device supports audio playback.

# has video

Returns **true**. Video overlay devices are video devices.

#### uses files

Returns true if elements of the device are filenames.

### windows

Returns the number of simultaneous display windows the device can support.

### **Example**

The following command returns **true** if the overlay device supports stretching:

capability vboard can stretch

# capability (Video Overlay)

# **Command Arguments**

```
capability device_id {can eject
| can freeze
| can play
| can record
| can save
| can stretch
| compound device
| device type
| has audio
| has video
| uses files
| windows}
[notify]
[wait]
```

# close (Video Overlay)

# **Syntax**

close device\_id [notify] [wait]

The **close** command closes a video overlay element and any associated resources.

# **Example**

The following command closes the "vboard" device:

close vboard

# close (Video Overlay)

Command	Arguments
close device_id	[notify]
_	[wait]

# freeze (Video Overlay)

## **Syntax**

freeze device\_id [parameter] [notify] [wait]

The **freeze** command disables video acquisition to the frame buffer. This is supported only if **capability can freeze** returns **true**.

## **Parameters**

You can specify the following optional item for parameter:

#### at rectangle

Specifies the rectangular region that will have video acquisition disabled. To specify irregular acquisition regions, use a series of **freeze** and **unfreeze** commands. Some video overlay devices limit the complexity of the acquisition region.

The *rectangle* region is relative to the video buffer origin and is specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

# **Example**

The following command disables video acquisition in a 100-pixel square at the top left corner of the video buffer:

freeze vboard at 0 0 100 100

# freeze (Video Overlay)

Command	Arguments

freeze device\_id [at rectangle]

[notify] [wait]

# info (Video Overlay)

# **Syntax**

info device\_id parameter [notify] [wait]

The **info** command gets textual information from the device.

#### **Parameters**

Specify one of the following items for *parameter*:

### file

Returns the name of the file used by the video overlay device.

### product

Returns the product name and model of the current video overlay device.

## window text

Returns the caption of the window used by the video overlay device.

# **Example**

The following command returns the caption of the destination window for the "vboard" device:

info vboard window text

# info (Video Overlay)

Command	Arguments
info device_id	[product   file   window text]
	[notify]
	[wait]

# load (Video Overlay)

## **Syntax**

load device\_id [parameters] [notify] [wait]

The **load** command loads the contents of the video buffer in a device specific format.

#### **Parameters**

You can specify the following optional parameters:

### filename

Specifies the file and pathname used to load the data.

### at rectangle

Specifies a rectangle relative to the video buffer origin. The *rectangle* is specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

# **Example**

The following command loads the video capture file C:\VCAP\VCAPFILE.TGA into the video buffer:

load vboard c:\vcap\vcapfile.tga notify

The "vboard" device sends a notification message when the loading is completed.

# load (Video Overlay)

Command	Arguments
load device_id	[file_name] [at buffer_rectangle] [notify]
	[wait]

# open (Video Overlay)

## **Syntax**

# open device [parameters] [notify] [wait]

The **open** command initializes the video overlay device.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

### alias device alias

Specifies an alternate name for the device element. If specified, it must be used as the *device\_id* in subsequent commands.

## parent hwnd

Specifies the window handle of the parent window.

### shareable

Initializes the device element as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and subsequent **open** commands. MCI returns an error if the device is already open and not shareable.

### **style** *style\_type*

Indicates a window style.

### style child

Opens a window with a child window style.

### style overlapped

Opens a window with an overlapped window style.

#### style popur

Opens a window with a popup window style.

### type device type

Specifies the device type of the device element. MCI reserves overlay for the video overlay device type. As an alternative to **type**, MCI can use the [mci extension] entries in the SYSTEM.INI file to select the controlling device based on the extension used by the device element. You can also use the *device\_name!element\_name* abbreviation described in <u>Combining the Device Name and</u> Element Name.

### **Example**

The following command opens a capture device with device name "digitalvideo" and assigns alias "vboard":

open digitalvideo alias vboard

# open (Video Overlay)

Command	Arguments	
open device	[alias device_alias]	
	[parent hwnd]	
	[shareable]	
	[style style_type	
	style child	
	style overlapped	
	style popup]	
	[type device_type]	
	[notify]	
	[wait]	

# put (Video Overlay)

### **Syntax**

# put device\_id parameters [notify] [wait]

The **put** command defines one or more of the following rectangles:

- \* The video rectangle defines the region of the incoming video image to capture.
- \* The frame rectangle defines the region of the frame buffer that receives the incoming video image.
- \* The source rectangle defines which region of the frame buffer is copied to the destination rectangle.
- \* The destination rectangle defines the region of the display window client area that receives the video image.

The video rectangle is related to the frame rectangle in the same way the source rectangle is related to the destination rectangle. Stretching can occur from the video rectangle to the frame rectangle, and from the source rectangle to the destination rectangle. Not all devices support stretching, and stretching must be enabled (using the **set** command).

#### **Parameters**

Specify one or more of the following items for *parameter*:

#### video

Selects the entire incoming video image to capture in the frame buffer.

### video at rectangle

Selects a portion of the incoming video image to capture in the frame buffer. The *rectangle* coordinates are relative to the video origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

#### frame

Selects the entire frame buffer to receive the incoming video images.

### frame at rectangle

Selects a portion of the frame buffer to receive the incoming video images. The *rectangle* coordinates are relative to the video buffer origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

#### source

Selects the entire video buffer to display in the destination window.

#### source at rectangle

Selects a portion of the video buffer to display in the destination window. The *rectangle* coordinates are relative to the video buffer origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

### destination

Selects the entire client area of the destination window to display the video data from the frame buffer.

#### destination at rectangle

Selects a portion of the client area of the destination window to display the video data from the

frame buffer. The *rectangle* coordinates are relative to the window origin and are specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

# **Example**

The following command defines three regions for the video, frame, and source:

```
put vboard video 120 120 200 200 frame 0 0 200 200 source 0 0 200 200
```

The regions are defined as follows:

- \* A 200- by 200-pixel region of the incoming video data, starting at an origin 120 pixels from the top left corner, will be captured to the frame buffer.
- \* The video data will be placed in a 200- by 200-pixel region at the top left corner of the frame buffer.
- \* Transfers are made from the 200- by 200-pixel region at the top left corner of the frame buffer to the destination window.

# put (Video Overlay)

Command	Arguments
<pre>put device_id</pre>	{destination   at destination_rectangle
	frame
	frame at frame_rectangle
	source
	source at source_rectangle
	video
	video at video_rectangle}
	[notify]
	[wait]

# save (Video Overlay)

## **Syntax**

save device\_id filename [at rectangle] [notify] [wait]

The **save** command saves the contents of the video buffer to path name *filename*.

#### **Parameters**

You can specify the following optional item:

## at rectangle

Specifies a rectangle relative to the video buffer origin. The *rectangle* is specified as X1 Y1 X2 Y2. The coordinates X1, Y1 specify the top, left corner of the rectangle, and the coordinates X2, Y2 specify the width and height.

# **Example**

The following command saves the entire video buffer to filename C:\VCAP\VCAPFILE.TGA:

save vboard c:\vcap\vcapfile.tga

# save (Video Overlay)

Command	Arguments
save device_id	file_name
_	[at buffer rectangle]
	[notify]
	[wait]

# set (Video Overlay)

# **Syntax**

**set** device\_id parameters

The set command establishes control settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

### audio all off

Disables audio output. Video overlay devices don't support this option.

#### audio all on

Enables audio output. Video overlay devices don't support this option.

### audio left off

Disables output to the left audio channel. Video overlay devices don't support this option.

#### audio left on

Enables output to the left audio channel. Video overlay devices don't support this option.

### audio right off

Disables output to the right audio channel. Video overlay devices don't support this option.

## audio right on

Enables output to the right audio channel. Video overlay devices don't support this option.

### time format milliseconds

Video overlay devices don't support this option.

### video off

Disables video output.

# video on

Enables video output.

## **Example**

The following command enables video output on the "vboard" device:

set vboard video on

# set (Video Overlay)

Command	Arguments
set device_id	[audio all off
	audio all on
	audio left off
	audio left on
	audio right off
	audio right on
	video off
	video on]
	[time format milliseconds   time format ms]
	[notify]
	[wait]

# status (Video Overlay)

## **Syntax**

status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

## media present

Returns true.

#### mode

Returns **not ready**, **recording**, or **stopped** for the current mode.

# ready

Returns **true** if the video overlay device is ready.

### stretch

Returns true if stretching is enabled.

### window handle

Returns the handle of the window used for the video overlay display in the low word of the return value.

# **Example**

The following command returns true if stretching is enabled on the "vboard" device:

status vboard stretch

# status (Video Overlay)

[wait]

# 

# unfreeze (Video Overlay)

# **Syntax**

unfreeze device\_id [parameter] [notify] [wait]

The **unfreeze** command enables the frame buffer to acquire video data. The command is supported by devices that support the **freeze** command.

## **Parameters**

You can specify the following optional item for parameter:

#### at rectangle

Specifies a rectangle relative to the video buffer origin. The *rectangle* is specified as *X1 Y1 X2 Y2*. The coordinates *X1 Y1* specify the top, left corner of the rectangle, and the coordinates *X2 Y2* specify the width and height.

# **Example**

The following command unfreezes a region of the video buffer:

unfreeze vboard at 10 20 90 165

# unfreeze (Video Overlay)

# **Command Arguments**

unfreeze device\_id [at freeze\_rectangle]

[notify] [wait]

# where (Video Overlay)

## **Syntax**

where device\_id parameter [notify] [wait]

The **where** command gets the rectangle specifying the video, frame, source, or destination area.

## **Parameters**

Specify one of the following items for parameter:

#### video

Requests the offset and extent of the video rectangle. The video rectangle defines the region of the incoming video data that is transferred to the frame buffer.

#### frame

Requests the offset and extent of the frame buffer rectangle. The frame buffer rectangle defines the area of the frame buffer that receives incoming video data.

#### source

Requests the offset and extent of the source rectangle. The source rectangle defines the region of the frame buffer that is displayed in the destination window.

### destination

Requests the offset and extent of the destination rectangle. The destination rectangle defines the area of the display window client area that displays the image data from the frame buffer.

# **Example**

The following command returns the region coordinates for the source rectangle:

where vboard source

# where (Video Overlay)

Command	Arguments
where device_id	{destination   frame   source   video}
	[notify]
	[wait]

# window (Video Overlay)

#### **Syntax**

# window device\_id parameters [notify] [wait]

The **window** command controls the destination window. The destination window is the window in which the image is displayed. You can change the display characteristics of the window or provide a destination window for the driver to use in place of the default destination window.

Generally, video overlay devices create a window when opened but do not display the window until they receive a **play** command. If your application provides a window to the driver, your application is responsible for managing the messages sent to the window.

The window command provides several flags that let you manipulate the window. Since you can use the **status** command to get the handle to the destination window, you can also use the standard window manager functions (like **ShowWindow**) to manipulate the window.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### fixed

Disables stretching of the image.

# handle window\_handle

Specifies the handle of a window to use instead of the default destination window.

#### handle default

Specifies that the video overlay device should create and manage its own destination window. This flag can be used to set the display back to the driver's default window.

#### state hide

Hides the destination window.

#### state iconic

Displays the destination window as an icon.

#### state maximized

Maximizes the destination window.

#### state minimize

Minimizes the destination window and activates the top-level window in the window-manager's list.

#### state minimized

Minimizes the destination window.

#### state no action

Displays the destination window in its current state. The window currently active remains active.

#### state no activate

Displays the destination window in its most recent size and state. The currently active window remains active.

#### state normal

Displays the destination window as it was created.

# state show

Shows the destination window.

## stretch

Enables stretching of the image.

# text caption

Specifies the *caption* for the destination window.

# **Example**

The following command enables stretching in the destination window of the "vboard" dvice:

window vboard stretch

# window (Video Overlay)

# **Command Arguments**

```
window device_id [fixed | stretch]

[handle window_handle | handle default]
[state hide

| state iconic
| state maximized
| state minimize
| state minimized
| state no action
| state no activate
| state normal
| state show]
[text caption_text]
[notify]
```

[wait]

# capability (Waveform Audio)

## **Syntax**

# capability device\_id parameter [notify] [wait]

The **capability** command requests information about the capabilities of the waveform audio driver.

## **Parameters**

Specify one of the following items for *parameter*:

#### can eject

Returns false. Waveform audio devices have no media to eject.

## can play

Returns true if the device can play. The device returns true if an output device is available.

#### can record

Returns **true** if the device can record.

#### can save

Returns true if the device can save data.

## compound device

Returns true; waveform audio devices are compound devices.

#### device type

Returns waveaudio.

#### has audio

Returns true.

#### has video

Returns false. Waveform audio devices don't support video.

#### inputs

Returns the total number of input devices.

#### outputs

Returns the total number of output devices.

#### uses files

Returns **true**. Waveform audio devices use files for operation.

# **Example**

The following command returns the number of waveform output devices:

capability mysound outputs

# capability (Waveform Audio)

# **Command Arguments**

# close (Waveform Audio)

# **Syntax**

close device\_id [notify] [wait]

The **close** command closes the device element and any associated resources.

# **Example**

The following command closes the "mysound" device:

close mysound

# close (Waveform Audio)

Command	Arguments
close device_id	[notify]
	[wait]

# cue (Waveform Audio)

## **Syntax**

cue device\_id [parameter] [notify] [wait]

The **cue** command prepares for playing or recording. Although you don't have to issue the **cue** command before playing or recording, on some devices it might reduce the delay before the device starts playing or recording.

This command fails if playing or recording is in progress.

## **Parameters**

You can specify one of the following optional items for parameter:

## input

Prepares for recording.

## output

Prepares for playing. This is the default.

# **Example**

The following command prepares the "mysound" device for recording:

cue mysound input

# cue (Waveform Audio)

Command	Arguments
cue device_id	[input   output] [notify] [wait]

# delete (Waveform Audio)

## **Syntax**

delete device\_id [parameters] [notify] [wait]

The **delete** command deletes a data segment from the MCI element.

#### **Parameters**

You can specify one or both of the following optional items for *parameters*:

## from position

Specifies a starting position for the deletion. If the **from** parameter is not specified, the deletion begins at the current position.

## to position

Specifies an ending position for the deletion. If the **to** parameter is not specified, the device deletes all data from the starting position through the end of the media.

#### Comments

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

# **Example**

The following command deletes the waveform data from one millisecond through 900 milliseconds (assuming the time format is set to milliseconds):

delete mysound from 1 to 900

# delete (Waveform Audio)

Command	Arguments
delete device_id	d [from position]
	[to position]
	[notify]
	[wait]

# info (Waveform Audio)

## **Syntax**

info device\_id parameter [notify] [wait]

The **info** command gets textual information from the device.

#### **Parameters**

Specify one of the following items for *parameter*:

# input

Returns the description of the current waveform audio input device. Returns **none** if an input device is not set. The MCIWAVE driver returns **Wave Audio Input and Output Device.** 

#### file

Returns the current filename.

### output

Returns the description of the current waveform audio output device. Returns **none** if an output device is not set. The MCIWAVE driver returns **Wave Audio Input and Output Device.** 

## product

Returns the description of the current waveform audio output device. The MCIWAVE driver returns **Wave Audio Input and Output Device.** 

#### **Example**

The following command returns the filename of the waveform file associated with the "mysound" device:

info mysound file

# info (Waveform Audio)

Command	Arguments
info device_id	[file
	input
	output
	product]
	[notify]
	[wait]

# open (Waveform Audio)

#### **Syntax**

open device [parameters] [notify] [wait]

The **open** command initializes the device.

#### **Parameters**

You can specify one or more of the following optional items for *parameters*:

#### alias device alias

Specifies an alternate name for the given device. If specified, it must be used as the *device\_id* in subsequent commands.

## buffer buffer size

Sets the size in seconds of the buffer used by the waveform audio device. The default size of the buffer is set when the waveform audio device is installed or configured. Typically the buffer size is set to 4 seconds. With the MCIWAVE device, the minimum size is 2 seconds and the maximum size is 9 seconds.

#### shareable

Initializes the device element as shareable. Subsequent attempts to open it fail unless you specify **shareable** in both the original and subsequent **open** commands. MCI returns an error if it the device is already open and not shareable. The MCIWAVE device does not support shared files.

### type device type

Specifies the device type of a device element. MCI reserves waveaudio for the waveform audio device type. As an alternative to **type**, MCI can use the [mci extension] entries in the SYSTEM.INI file to select the controlling device based on the extension used by the device element. You can also use the *device\_name!element\_name* abbreviation described in <u>Combining the Device Name</u> and Element Name.

#### **Comments**

The MCIWAVE device included with Windows requires an asynchronous waveform driver. It does not work with synchronous drivers like the PC Speaker driver.

#### **Example**

The following command opens the "mysound" device:

```
open new type waveaudio alias mysound buffer 6
```

With device name "new", the waveform driver prepares a new waveform resource. The command assigns device alias "mysound" and specifies a 6-second buffer.

# open (Waveform Audio)

Command	Arguments
open device	[alias device_alias]
	[buffer buffer size]
	[shareable]
	[type device type]
	[notify]
	[wait]

# pause (Waveform Audio)

# **Syntax**

pause device\_id

The **pause** command pauses playing or recording.

# **Example**

The following command pauses playback or recording in the "mysound" device: pause mysound

# pause (Waveform Audio)

**Command Arguments** 

# play (Waveform Audio)

## **Syntax**

play device\_id [parameters] [notify] [wait]

The play command starts playing audio.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

## from position

Specifies the starting position for the playback. If the **from** parameter is not specified, playback begins at the current position.

# to position

Specifies the ending position for the playback. If the **to** parameter is not specified, play stops at the end of the media.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

# **Example**

The following command plays the "mysound" device from the beginning:

play mysound from 1

# play (Waveform Audio)

Command	Arguments
play device_id	[from position]
_	[to position]
	[notify]
	[wait]

# record (Waveform Audio)

## **Syntax**

# record device\_id [parameters] [notify] [wait]

The **record** command starts recording audio. All data recorded after a file is opened is discarded if the file is closed without saving it.

#### **Parameters**

You can specify one or more of the following optional items for parameters:

#### insert

Specifies that new data is added to the device element.

## from position

Specifies a starting position for the recording. If the **from** parameter is not specified, the device starts recording at the current position.

#### to position

Specifies an ending position for the recording. If the **to** parameter is not specified, the device records until it receives a **stop** or **pause** command.

#### overwrite

Specifies that new data will replace data in the device element. The MCIWAVE driver does not support this option.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

## **Example**

The following command starts recording at the current position:

record mysound

# record (Waveform Audio)

Command	Arguments	
record device id [from position]		
	[to position]	
	[insert   overwrite]	
	[notify]	
	[wait]	

# resume (Waveform Audio)

# **Syntax**

resume device\_id [notify] [wait]

The **resume** command continues playing or recording of a paused device.

# **Example**

The following command continues playback or recording on the "mysound" device:

resume mysound

# resume (Waveform Audio)

**Command Arguments** 

# save (Waveform Audio)

# **Syntax**

save device\_id [filename] [notify] [wait]

The **save** command saves the MCI element in its current format.

#### **Parameters**

You can specify the following optional item:

## filename

Specifies the file and pathname used to save data.

# **Comments**

The *filename* parameter is required if the device was opened using the **new** device ID.

# **Example**

The following command saves the waveform data recorded into the "mysound" device:

save mysound c:\sounds\mysound.wav

# save (Waveform Audio)

Command	Arguments
save device_id	[file_name] [notify] [wait]

# seek (Waveform Audio)

## **Syntax**

seek device\_id parameter [notify] [wait]

The **seek** command moves to the specified position and stops.

#### **Parameters**

Specify one of the following items for *parameter*:

## to position

Specifies the stop position.

#### to start

Seeks to the start of the first sample.

#### to end

Seeks to the end of the last sample.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

# **Example**

The following command seeks to the end of the waveform data in "mysound":

seek mysound to end

# seek (Waveform Audio)

Command	Arguments
seek device_id	<pre>[to position   to start   to end] [notify] [wait]</pre>

# set (Waveform Audio)

#### **Syntax**

# set device\_id parameters [notify] [wait]

The set command specifies various settings for the driver.

#### **Parameters**

Specify one or more of the following items for *parameters*:

#### alignment integer

Sets the alignment of data blocks relative to the start of waveform data passed to the waveform audio device. The file is saved in this format.

#### any input

Use any input that supports the current format when recording. This is the default.

#### any output

Use any output that supports the current format when playing. This is the default.

#### audio all off

Disables audio output. The MCIWAVE sequencer does not support this option.

#### audio all on

Enables audio output. The MCIWAVE sequencer does not support this option.

#### audio left off

Disables output to the left audio channel. The MCIWAVE sequencer does not support this option.

#### audio left on

Enables output to the left audio channel. The MCIWAVE sequencer does not support this option.

#### audio right off

Disables output to the right audio channel. The MCIWAVE sequencer does not support this option.

#### audio right on

Enables output to the right audio channel. The MCIWAVE sequencer does not support this option.

#### bitspersample bit\_count

Sets the number of bits per sample played or recorded. The file is saved in this format.

#### bytespersec byte rate

Sets the average number of bytes per second played or recorded. The file is saved in this format.

#### channels channel count

Sets the channels for playing and recording. The file is saved in this format.

#### format tag tag

Sets the format type for playing and recording. The file is saved in this format.

#### format tag pcm

Sets the format type to PCM for playing and recording. The file is saved in this format.

#### input integer

Sets the audio channel used as the input.

## output integer

Sets the audio channel used as the output.

## samplespersec integer

Sets the sample rate for playing and recording. The file is saved in this format.

# time format bytes

Sets the time format to bytes. All position information is specified as bytes following this command.

#### time format milliseconds

Sets the time format to milliseconds. All commands that use position values will assume milliseconds. You can abbreviate milliseconds as **ms**.

## time format samples

Sets the time format to samples. All position information is specified as samples following this command.

# **Example**

The following command sets the time format to milliseconds and sets the waveform audio format to 8 bit, mono, 11 kHz:

set mysound time format ms bitspersample 8 channels 1 samplespersec 11025

# set (Waveform Audio)

Command	Arguments				
set device_id	[alignment block_alignment]				
	[any input]				
	[any output]				
	[audio all off				
	audio all on				
	audio left off				
	audio left on				
	audio right off				
	audio right on				
	video off				
	video on]				
	[bitspersample bit_count]				
	[bytespersec byte_rate]				
	[channels channel_count]				
	[format tag tag   format tag pcm]				
	[input device_number]				
	[output device_number]				
	[samplespersec sample_rate]				
	[time format milliseconds				
	time format ms				
	time format bytes				
	time format samples]				
	[notify]				
	[wait]				

# status (Waveform Audio)

## **Syntax**

# status device\_id parameter [notify] [wait]

The **status** command gets status information for the device.

#### **Parameters**

Specify one of the following items for *parameter*:

#### alignment

Returns the block alignment of data in bytes.

# bitspersample

Returns the bits per sample.

#### bytespersec

Returns the average number of bytes per second played or recorded.

#### channels

Returns the number of channels set (1 for mono, 2 for stereo).

#### current track

Returns the index for the current track. The MCIWAVE device returns 1.

## format tag

Returns the format tag.

#### input

Returns the input set. If one is not set, the error returned indicates that any device can be used.

## length

Returns the total length of the waveform.

#### length track track number

Returns the length of the specified track.

#### level

Returns the current audio sample value.

### media present

Returns true.

#### mode

Returns not ready, paused, playing, stopped, recording, or seeking for the device mode.

#### number of tracks

Returns the number of tracks. The MCIWAVE device returns 1.

#### output

Returns the currently set output. If no output is set, the error returned indicates that any device can be used.

#### position

Returns the current position.

## position track track number

Returns the position of the track specified by *track\_number*. The MCIWAVE device returns 0.

## ready

Returns true if the device is ready.

# samplespersec

Returns the number of samples per second played or recorded.

## start position

Returns the starting position of the media.

#### time format

Returns the current time format.

#### **Comments**

Before issuing any commands that use position values, you should set the desired time format using the **set** command.

# **Example**

The following command returns the length of the waveform data in milliseconds (assuming the time format is set to milliseconds):

status mysound length

# status (Waveform Audio)

# **Command Arguments**

```
status device_id {alignment
                 | bitspersample
                 | bytespersec
                 | channels
                 | current track
                 | format tag
                 | input
                 | length
                 | length track track_number
                 | level
                 | media present
                 | mode
                 | number of tracks
                 | output
                 position
                 | position track track_number
                 | ready
                 | samplespersec
                 | start position
                 | time format}
                [notify]
```

[wait]

# stop (Waveform Audio)

# **Syntax**

stop device\_id [notify] [wait]

The **stop** command stops playing or recording.

# **Example**

The following command stops playback or recording in the "mysound" device:

stop mysound

# stop (Waveform Audio)

Command	Arguments
stop device_id	[notify] [wait]