GetSoundEffectParameters

This function gets the parameters of a sound effect.

Syntax

table getSoundEffectParameters (element sound, string effectName)

OOP Syntax Help! I don't understand this!

Method: sound:getEffectParameters(...)

Required Arguments

- **sound**: The sound element to get the sound effect parameters of.
- **effectName**: The name of the effect whose parameters you want to retrieve:
 - gargle
- compressor
- echo
- i3dl2reverb
- distortion
- chorus
- parameq
- reverb
- flanger

Returns

Returns a table with the parameter names as the keys, and their values. If the specified effect name is not valid, *false* is returned.

Effects Parameters

Chorus http://www.un4seen.com/doc/#bass/BASS DX8 CHORUS.html

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Parameter	r Тур е	Default value	Valid range	Description			
wetDryMix	float	50	0-100	Ratio of wet (processed) signal to dry (unprocessed) signal.			
depth	float	10	0-100	Percentage by which the delay time is modulated by the low-frequency oscillator (LFO).			
feedback	float	25	-99-99	Percentage of output signal to feed back into the effect's input.			
frequency	float	1.1	0-10	Frequency of the LFO.			
waveform	int	1	0-1	Waveform of the LFO $0 = triangle$, $1 = sine$.			
delay	float	16	0-20 (ms)	Number of milliseconds the input is delayed before it is played back.			
				Phase differential between left and right LFOs.			
phase	int	1	0-4	 0: -180 1: -90 2: 0 3: 90 4: 180 			

Compressor

$http://www.un4seen.com/doc/\#bass/BASS_DX8_COMPRESSOR.html$

Parameter	r l'yma	fault Valid range llue	Description
gain	float 0	-60-60 (dB)	Output gain of signal after compression.
attack	float 10	0.01-500 (ms) Time before compression reaches its full value.
release	float 200	50-3000 (ms)	Speed at which compression is stopped after input drops below threshold.

threshold	float -20	-60-0 (dB)	Point at which compression begins.
ratio	float 3	1-100	Compression ratio.
predelay	int 4 (ms)	0-4	Time after threshold is reached before attack phase is started.

Distortion

$http://www.un4seen.com/doc/\#bass/BASS_DX8_DISTORTION.html$

Parameter	Туре	Default value	Valid range	Description
gain	float	-18	-60-0 (dB)	Amount of signal change after distortion.
edge	float	15	0-100	Percentage of distortion intensity.
postEQCenterFrequency	float			Center frequency of harmonic content addition.
postEQB and width	float	2400	100-8000 (Hz)	Width of frequency band that determines range of harmonic content addition.
preLowpassCutoff	float	8000	100-8000 (Hz)	Filter cutoff for high-frequency harmonics attenuation.

Echo

http://www.un4seen.com/doc/#bass/BASS_DX8_ECHO.html

Parameter	Type Default value	Valid range	Description
wetDryMix	float 50	0-100	Ratio of wet (processed) signal to dry (unprocessed) signal.
feedback	float 50	0-100	Percentage of output fed back into input.
leftDelay	float 500	1-2000 (ms)	Delay for left channel.
rightDelay	float 500	1-2000 (ms)	Delay for right channel.
panDelay	bool false	false, true	Value that specifies whether to swap left and right delays with each successive echo.

Flanger

http://www.un4seen.com/doc/#bass/BASS_DX8_FLANGER.html

Paramete	r Type	Default value	Valid range	Description
wetDryMix	float	50	0-100	Ratio of wet (processed) signal to dry (unprocessed) signal.
depth	float	100	0-100	Percentage by which the delay time is modulated by the low-frequency oscillator (LFO).
feedback	float	-50	-99-99	Percentage of output signal to feed back into the effect's input.
frequency	float	0.25	0-10	Frequency of the LFO.
waveform	int	1	0-1	Waveform of the LFO $0 = triangle$, $1 = sine$.
delay	float	2	0-4 (ms)	Number of milliseconds the input is delayed before it is played back.
				Phase differential between left and right LFOs.
phase	int	2	0-4	 0: -180 1: -90 2: 0 3: 90 4: 180

Gargle

$http://www.un4seen.com/doc/\#bass/BASS_DX8_GARGLE.html$

Parameter Type Default value Valid range

rateHz	int	20	1-1000 (Hz)	Rate of modulation.
waveShape	int	0	0-1	Shape of the modulation waveform $0 = triangle$, $1 = square$.

I3DL2 Reverb

$http://www.un4seen.com/doc/\#bass/BASS_DX8_I3DL2REVERB.html$

Description

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Parameter	Туре	Default value	Valid range	Description
room	int	-1000	-10000-0 (mB)	Attenuation of the room effect.
roomHF	int	-100	-10000-0 (mB)	Attenuation of the room high-frequency effect.
roomRolloffFactor	float	0	0-10	Rolloff factor for the reflected signals.
decayTime	float	1.49	0.1-20 (s)	Decay time.
decayHFRatio	int	0.83	0.1-2	Ratio of the decay time at high frequencies to the decay time at low frequencies.
reflections	int	-2602	-10000-1000 (mB)	Attenuation of early reflections relative to room .
reflectionsDelay	float	0.007	0-0.3 (s)	Delay time of the first reflection relative to the direct path.
reverb	int	200	-10000-2000 (mB)	Attenuation of late reverberation relative to room .
reverbDelay	float	0.011	0-0.1 (s)	Time limit between the early reflections and the late reverberation relative to the time of the first reflection.
diffusion	float	100	0-100	Echo density in the late reverberation decay.

density float 100 0-100 Modal density in the late reverberation decay.

HFReference float 5000 20-20000 (Hz) Delay time of the first reflection relative to the direct path.

Parametric Equalizer

http://www.un4seen.com/doc/#bass/BASS_DX8_PARAMEQ.html

Parameter Type Default valueValid rangeDescriptioncenterfloat 080-16000 (Hz) Center frequency.bandwidthfloat 121-36Bandwidth, in semitones.gainfloat 0-15-15 (dB)Output gain of signal.

Reverb

http://www.un4seen.com/doc/#bass/BASS_DX8_REVERB.html

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	Parameter	Type	Default value	Valid range	Description
	inGain	float	0	-96-0 (dB)	Input gain of signal.
	reverbMix	float	0	-96-0 (dB)	Reverb mix.
	reverbTime	float	1000	0.001-3000 (ms)	Reverb time.
	highFreqRTRatio	float	0.001	0.001-0.999 (ms)	High-frequency reverb time ratio.