## **Nexuiz cvars s**

cvar	Funktion	Default-Wert
	indicates if this is running registered guake (whether	
registered	gfx/pop.lmp was found)	1
samelevel	repeats same level if level ends (due to timelimit or someone hitting an exit)	0
saved1	unused cvar in quake that is saved to config.cfg on exit, can be used by mods	0
saved2	unused cvar in quake that is saved to config.cfg on exit, can be used by mods	0
saved3	unused cvar in quake that is saved to config.cfg on exit, can be used by mods	0
saved4	unused cvar in quake that is saved to config.cfg on exit,	0
savedgamecfg	can be used by mods unused cvar in quake that is saved to config.cfg on exit,	0
sbar alpha bg	can be used by mods opacity value of the statusbar background image	0.7
sbar alpha fg	opacity value of the statusbar weapon/item icons and	1
sbar border thickness	numbers scoreboard border tickness	1
sbar color bg b	blue color component of the HUD background	0.17
sbar_color_bg_g	green color component of the HUD background	0.25
sbar_color_bg_r	red color component of the HUD background	0
sbar_color_bg_team	team color multiplier of the HUD background	0.5
sbar_columns	custom cvar	default
sbar_flagstatus_pos	pixel position of the Nexuiz flag status icons, from the bottom	115
sbar_flagstatus_right	moves Nexuiz flag status icons to the right	0
sbar_fontsize	custom cvar	11
sbar_gametime	shows an overlay for the time left in the current match/level (or current game time if there is no timelimit set)	1
sbar_hud_accuracy	1 = weapon accuracy on HUD	0
sbar_hudselector	selects which of the builtin hud layouts to use (meaning is somewhat dependent on gamemode, so nexuiz has a very different set of hud layouts than guake for example)	1
sbar increment maptime	set to 1 if you prefer an increasing hud timer	0
sbar_info_pos	pixel position of the info strings (such as showfps), from the bottom	50
sbar_miniscoreboard_size	sets the size of the mini deathmatch overlay in items, or	-1
sbar_scoreboard alpha bg	scoreboard background alpha	0.28
sbar_scoreboard_highlight	enable highlighting for rows and columns in the scoreboard	1
sbar_scorerank	shows an overlay for your score (or team score) and rank in the scoreboard	1
sbar_showbinds	O disables display of keybinds, 1 enables it, 2 displays longer strings	1
sbar_showbinds_limit	display so many found keybinds, 0 for unlimited	2
sbar_showcurrentammo	set to 1 to see only the ammo of the current ammo or 0 to see all 4 ammo counts	0
sbar_width	custom cvar	560
scr_centersize	custom cvar	11
scr_centertime	how long centerprint messages show	2
scr_conalpha	opacity of console background	0.8
scr_conbrightness	brightness of console background (0 = black, 1 = image)	0.2
scr_conforcewhiledisconnected	forces fullscreen console while disconnected	1
scr_menuforcewhiledisconnected scr printspeed	forces menu while disconnected speed of intermission printing (episode end texts), a value	0
	of 0 disables the slow printing allows you to completely shut off rendering for	1
scr_refresh	benchmarking purposes gamma correction on saved screenshots and videos, 1.0	
scr_screenshot_gammaboost	apply the video gamma ramp to saved screenshots and	1
scr_screenshot_hwgamma	videos	1
scr_screenshot_ipeg	save jpeg instead of targa	0.9
scr_screenshot_jpeg_quality scr_screenshot_name	image quality of saved jpeg prefix name for saved screenshots (changes based on - game commandline, as well as which game mode is running; the date is encoded using strftime escapes)	nexuiz
scr stipple	interlacing-like stippling of the display	0
scr zoomwindow	displays a zoomed in overlay window	0
scr zoomwindow fov	fov of zoom window	20
scr zoomwindow viewsizex	horizontal viewsize of zoom window	20
scr_zoomwindow_viewsizey	vertical viewsize of zoom window	20
scratch1	unused cvar in quake, can be used by mods	0
scratch2	unused cvar in quake, can be used by mods	0

cvar	Funktion	Default-Wert
scratch3 scratch4	unused cvar in quake, can be used by mods unused cvar in quake, can be used by mods	0
sensitivity	mouse speed multiplier	6
serverconfig	custom cvar	server.cfg
settemp_list	custom cvar	0
settemp_var	custom cvar	_settemp_x
showbrand	values select different positions, including centered)	3
showdate showdate format	(	0 %Y-%m-%d
showfps		0
shownetgraph	shows a graph of packet sizes and other information, 0 =	0
showpause	show pause icon when game is paused	1
showram		1
showsound	shows number of active sound sources, sound latency, and other statistics	
showspeed	shows your current speed (qu per second); number selects unit: $1 = qu/s$ , $2 = m/s$ , $3 = km/h$ , $4 = mph$ , $5 = knots$	
showtime showtime format	shows current time of day (useful on screenshots) format string for time of day	0 %H:%M:%S
SHOWLITTE_TOTTIAL	shows your top speed (kept on screen for max 3 seconds);	70 N . 70 M . 70 S
showtopspeed	value $\cdot \hat{1}$ takes over the unit from showspeed, otherwise it's an unit number just like in showspeed	0
showturtle	difficulty level of game, affects monster layouts in levels, 0	U
skill	= easy, $1$ = normal, $2$ = hard, $3$ = nightmare (same layout as hard but monsters fire twice)	1
skill_auto	the map	0
skin slowmo	QW player skin name (example: base) controls game speed, 0.5 is half speed, 2 is double speed	1.0
snd_channellayout	(standard layout), or 2 (ALSA layout)	0
snd_channels	to 8 supported for 3D sound)	2
snd_csqcchannel0volume	volume multiplier of the auto-allocate entity channel of the world entity	1
snd_csqcchannel1volume	entity	1
snd_csqcchannel2volume	entity	1
snd_csqcchannel3volume	entity	1
snd_csqcchannel4volume	entity	1
snd_csqcchannel5volume	volume multiplier of the 5th entity channel of the world entity	1
snd_csqcchannel6volume	entity	1
snd_csqcchannel7volume	entity	1
snd_entchannel0volume	regular entities	1
snd_entchannel1volume	entities	1
snd_entchannel2volume	entities  volume multiplier of the 3rd entity channel of regular	1
snd_entchannel3volume	entities	1
snd_entchannel4volume	entities	1
snd_entchannel5volume	entities	1
snd_entchannel6volume	entities	1
snd_entchannel7volume	entities	1
snd_initialized	whether to disable sound output when game window is	1
snd_mutewhenidle	inactive	1
snd_noextraupdate	the chance of sound breakup at very low framerates	0
snd_playerchannel0volume	player entities	1
snd_playerchannel1volume	entities	1
snd_playerchannel2volume	entities	1
snd_playerchannel3volume	volume multiplier of the 3rd entity channel of player entities	1

cvar	Funktion	Default-Wert
	volume multiplier of the 4th entity channel of player	
snd_playerchannel4volume	entities volume multiplier of the 5th entity channel of player	1
snd_playerchannel5volume	entities	1
snd_playerchannel6volume	volume multiplier of the 6th entity channel of player entities	1
snd_playerchannel7volume	volume multiplier of the 7th entity channel of player entities	1
snd_precache	loads sounds before they are used	1
snd show	shows some statistics about sound mixing	0
snd_soundradius	radius of weapon sounds and other standard sound effects (monster idle noises are half this radius and flickering light	2000
	noises are one third of this radius)	
snd_spatialization_control	enable spatialization control (headphone friendly mode)	0
snd_spatialization_max	maximum spatialization of sounds	0.95 100
snd_spatialization_max_radius snd_spatialization_min	use maximum spatialization below this radius minimum spatializazion of sounds	0.70
snd spatialization min radius	use minimum spatialization above to this radius	10000
snd spatialization power		0
snd speed	sound output frequency, in hertz	48000
	volume of ambient sound effects (such as swampy sounds	
snd_staticvolume	at the start of elm2) enables keeping compressed ogg sound files compressed,	1
snd_streaming	decompressing them only as needed, otherwise they will be decompressed completely at load (may use a lot of memory)	1
snd_swapstereo	swaps left/right speakers for old ISA soundblaster cards	0
snd_width	sound output precision, in bytes (1 and 2 supported)	2
snd_worldchannel0volume	volume multiplier of the auto-allocate entity channel of the world entity	1
snd_worldchannel1volume	volume multiplier of the 1st entity channel of the world entity	1
snd_worldchannel2volume	volume multiplier of the 2nd entity channel of the world entity	1
snd_worldchannel3volume	volume multiplier of the 3rd entity channel of the world entity	1
snd_worldchannel4volume	volume multiplier of the 4th entity channel of the world entity	1
snd_worldchannel5volume	volume multiplier of the 5th entity channel of the world entity	1
snd_worldchannel6volume	volume multiplier of the 6th entity channel of the world entity	1
snd_worldchannel7volume	volume multiplier of the 7th entity channel of the world entity	1
sv accelerate	rate at which a player accelerates to sv_maxspeed	8
sv_adminnick	nick name to use for admin messages instead of host name	
sv_aim	maximum cosine angle for quake's vertical autoaim, a value above 1 completely disables the autoaim, quake used 0.93	2
sv_airaccel_qw	ratio of QW-style air control as opposed to simple acceleration	0.95
sv_airaccel_sideways_friction	anti-sideways movement stabilization (reduces speed gain when zigzagging)	0.35
sv_airaccelerate	rate at which a player accelerates to sv_maxairspeed while in the air, if less than 0 the sv_accelerate variable is used instead	5.5
sv_aircontrol	CPMA-style air control	0
sv_airstopaccelerate	when set, replacement for sv_airaccelerate when moving backwards	0
sv_airstrafeaccelerate	when set, replacement for sv_airaccelerate when just strafing	0
sv_allow_shownames	custom cvar	1
sv_allowdownloads	whether to allow clients to download files from the server (does not affect http downloads)	1
sv_allowdownloads_archive	whether to allow downloads of archives (pak/pk3)	0
sv_allowdownloads_config	whether to allow downloads of config files (cfg)	0
sv_allowdownloads_dlcache	whether to allow downloads of dlcache files (dlcache/)	0
sv_allowdownloads_inarchive	whether to allow downloads from archives (pak/pk3)	1
sv_areagrid_mingridsize	minimum areagrid cell size, smaller values work better for lots of small objects, higher values for large objects	64
sv_autodemo_perclient	set to 1 to enable autorecorded per-client demos (they'll start to record at the beginning of a match); set it to 2 to also record client→server packets (for debugging)	0
sv_autodemo_perclient_nameformat	The format of the sv_autodemo_perclient filename, followed by the map name, the client number and the IP address + port number, separated by underscores (the date is encoded using strftime escapes)	sv_autodemos/%Y-%m-%d_%H-%M
sv_autoscreenshot	if set to 1, the server forces all clients to create a local screenshot once the map ended	0
sv_cheats	enables cheat commands in any game, and cheat impulses in dpmod	0
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cvar	Funktion	Default-Wert
	uses select() function to wait between frames which can be interrupted by packets being received, instead of	
sv_checkforpacketsduringsleep	Sleep()/usleep()/SDL_Sleep() functions which do not check for packets	U 
	whether to allow clients to use cl_movement prediction,	
sv_clmovement_enable	which can cause choppy movement on the server which may annoy other players	1
sv_clmovement_inputtimeout	when a client does not send input for this many seconds, force them to move anyway (unlike QuakeWorld)	0.2
sv_clmovement_maxnetfps		0
sv_clmovement_minping		0
	while (as they don't need it) when client falls below minping, disable their prediction for	
sv_clmovement_minping_disabletime		1000
sv_clones	number of clones a player may make (reset by the "kill" command)	0
sv_cullentities_nevercullbmodels	if enabled the clients are always notified of moving doors and lifts and other submodels of world (warning: eats a lot of network bandwidth on some levels!)	0
sv cullentities pvs	·	1
	displays state on notwork optitios culled by various	0
sv_cullentities_stats	methods for each client	0
sv_cullentities_trace	somewhat slow but very tight culling of hidden entities, minimizes network traffic and makes wallhack cheats useless	1
sv_cullentities_trace_delay	number of seconds until the entity gets actually culled	1
sv_cullentities_trace_delay_players	number of seconds until the entity gets actually culled if it	0.2
sv cullentities trace enlarge	is a player entity box enlargement for entity culling	0
sv cullentities trace prediction	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
sv cullentities trace samples	1 1 2 1	1
	number of complex to test for entity culling when the	2
sv_cullentities_trace_samples_extra	entity affects its surroundings by e.g. diight	2
sv_cullentities_trace_samples_players	number of samples to test for entity culling when the entity is a player entity	8
sv_curl_defaulturl		http://www.nexuiz.com/contentdownload/getmap.php?file=
sv_curl_serverpackages	list of required files for the clients, separated by spaces	
sv_debugmove	disables collision detection optimizations for debugging purposes	0
sv_defaultcharacter	master switch, if set to 1 the further configuration for	0
sv_defaultplayercolors	set to 16*shirt+pants to force a color, note: it does NOT depend on defaultcharacter! Set to "" to disable	
sv_defaultplayermodel	default model selection, only works if sv_defaultcharacter is set to 1	models/player/nexus.zym
sv_defaultplayermodel_blue	"" means see sv_defaultplayermodel	
sv_defaultplayermodel_pink	"" means see sv_defaultplayermodel	
sv_defaultplayermodel_red	"" means see sv_defaultplayermodel	
sv_defaultplayermodel_yellow	"" means see sv_defaultplayermodel	
sv_defaultplayerskin	each model has 1 or more skins (combination of model and skin = character), set which skin of the model you wish the default character to have only works if	0
sv defaultplayerskin blue	sv_defaultcharacter is set to 1 custom cvar	0
sv defaultplayerskin pink		0
sv_defaultplayerskin_red		0
sv_defaultplayerskin_yellow	custom cvar	0
sv_doublejump		0
sv_echobprint	, 3 , , , , , , , , , , , , , , ,	1
sv_entpatch	enables loading of .ent files to override entities in the bsp (for example Threewave CTF server pack contains .ent patch files enabling play of CTF on id1 maps)	1
sv_eventlog		0
sv_eventlog_console		1
sv_eventlog_files		0
sv_eventlog_files_counter		0
sv_eventlog_files_nameprefix		nexuiz
sv_eventlog_files_namesuffix sv_eventlog_files_timestamps	custom cvar	.log 1
sv_fixedframeratesingleplayer	allows you to use server-style timing system in	1
sv foginterval		0
sv freezenonclients	freezes time, except for players, allowing you to walk	0
_	around and take screenshots of explosions	
sv_friction		7
sv_friction_on_land	custom cvar causes findradius to detect SOLID NOT entities such as	<u> </u>
sv_gameplayfix_blowupfallenzombies	zombies and corpses on the floor, allowing splash damage to apply to them	1

cvar	Funktion	Default-Wert
	causes entities to not move on the same frame they are	200000
	spawned, meaning that projectiles wait until the next	
sv_gameplayfix_delayprojectiles	frame to perform their first move, giving proper interpolation and rocket trails, but making weapons harder	1
	to use at low framerates	
	prevents items and monsters that start in a solid area from	
sv_gameplayfix_droptofloorstartsolid	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
	trace_startsolid as an acceptable outcome)	
sv_gameplayfix_droptofloorstartsolid_nudgetocorrect	tries to nudge stuck items and monsters out of walls before droptofloor is performed	1
	changes water jumping to make it easier to get out of	1
sv_gameplayfix_easierwaterjump	water (exactly like in QuakeWorld)	1
	causes findradius to check the distance to the corner of a box rather than the center of the box, makes findradius	
sv_gameplayfix_findradiusdistancetobox	detect bmodels such as very large doors that would	1
	otherwise be unaffected by splash damage	
sv_gameplayfix_gravityunaffectedbyticrate		0
sv_gameplayfix_grenadebouncedownslopes	prevents MOVETYPE_BOUNCE (grenades) from getting stuck when fired down a downward sloping surface	1
	allows entities to think more often than the server	
sv_gameplayfix_multiplethinksperframe	framerate, primarily useful for very high fire rate weapons	1
	causes entities (corpses) sitting ontop of moving entities	
sv_gameplayfix_noairborncorpse	(players) to fall when the moving entity (player) is no longer supporting them	1
	fixes a bug in Quake that made setmodel always set the	
sv_gameplayfix_setmodelrealbox	entity box to ('-16 -16 -16', '16 16 16') rather than properly	1
	checking the model box, breaks some poorly coded mods	
	allows MOVETYPE FLY/FLYMISSILE/TOSS/BOUNCE/BOUNCEMISSILE	
sv_gameplayfix_slidemoveprojectiles		1
	something, fixes 'gravity accumulation' bug for grenades	
	on steep slopes	
sv gameplayfix stepdown	attempts to step down stairs, not just up them (prevents the familiar thudthudthud when running down stairs	0
22. 1.10 [1.16.1	and slopes)	
	applies step-up onto a ledge even while airborn, useful if	
	you would otherwise just-miss the floor when running across small areas with gaps (for instance running across	
sv_gameplayfix_stepwhilejumping	the moving platforms in dm2, or jumping to the	1
	megahealth and red armor in dm2 rather than using the	
	bridge) causes pointcontents (used to determine if you are in a	
	liquid) to check bmodel entities as well as the world model,	1
sv_gameplayfix_swiminbmodels	so you can swim around in (possibly moving) water bmodel	
	entities	
sv gameplayfix upwardvelocityclearsongroundflag	prevents monsters, items, and most other objects from being stuck to the floor when pushed around by damage,	1
23. 4, 1, 24, 11 11 11 11 11 11 11	and other situations in mods	
sv gentle	force gentle mode for everyone, also remove references to	0
sv gravity	acts of killing from the messages how fast you fall (512 = roughly earth gravity)	800
	how often to cond heartheat in seconds (only used if	
sv_heartbeatperiod	sv_public is 1)	120
sv idealpitchscale	how much to look up/down slopes and stairs when not	0.8
sv intermission cdtrack	using freelook	
SV_IIILEITIISSIOII_CULTACK	custom cvar whether you can step up while jumping	
sv_jumpstep	(sv_gameplayfix_stepwhilejumping must also be 1)	1
sv_jumpvelocity	cvar that can be used by QuakeC code for jump velocity	300
sv_loddistance1	custom cvar	1024
sv_loddistance2	custom cvar	4096
sv_logscores_bots	exclude bots by default	0
sv_logscores_console sv logscores file	print scores to server console print scores to file	0
sv_logscores_file sv_logscores filename	filename	scores.log
sv mapchange_delay	custom cvar	5
sv_master1	user-chosen master server 1	
sv_master2	user-chosen master server 2	
sv_master3	user-chosen master server 3	
sv_master4	user-chosen master server 4	50 50 212 02
sv_masterextra1	ghdigital.com - default master server 1 (admin: LordHavoc)	
sv_masterextra2	dpmaster.deathmask.net - default master server 2 (admin: Willis)	64.22.107.125
sv_masterextra3	dpmaster.tchr.no - default master server 3 (admin: tChr)	92.62.40.73
_	maximum speed a player can accelerate to when airborn	
sv_maxairspeed		220
	opposite direction)	
sv_maxairstrafespeed	when set, replacement for sv_maxairspeed when just strafing	0
sv_maxidle	•	0
sv_maxidle_spectatorsareidle		0
sv maxrate	upper limit on client rate cvar, should reflect your network	1000000
	connection quality maximum speed a player can accelerate to when on	
sv_maxspeed	ground (can be exceeded by tricks)	400
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cvar	Funktion	Default-Wert
sv_maxvelocity	universal speed limit on all entities	1000000000
sv_motd	custom cvar	
sv_newflymove	enables simpler/buggier player physics (not	0
	recommended)	
sv_nostep	prevents MOVETYPE_STEP entities (monsters) from moving	
sv_playerphysicsqc	enables QuakeC function to override player physics	1
sv_pogostick	don't require releasing the space bar for jumping again	0
sv_precacheitems sv_precacheplayermodels	custom cvar	1
sv_precacheweapons	custom cvar	0
sv_precacheweapons sv_progs	selects which quakec progs.dat file to run	progs.dat
	selects network protocol to host for (values include QUAKE,	progs.duc
sv_protocolname	QUAKEDP, NEHAHRAMOVIE, DP1 and up)	DP7
sv_public	1: advertises this server on the master server (so that players can find it in the server browser); 0: allow direct queries only; -1: do not respond to direct queries; -2: do not allow anyone to connect	0
sv_q3acompat_machineshotgunswap	settemp this in mapinfo for instant Q3A map conversion	0
sv_qcweaponanimation	custom cvar	0
sv_random_seed	random seed; when set, on every map start this random seed is used to initialize the random number generator.  Don't touch it unless for benchmarking or debugging  whether to apply rate limiting to the local player in a listen	
sv_ratelimitlocalplayer	server (only useful for testing)	0
sv_ready_restart	if set to 1 allow a map to be restarted once all players pressed the "ready" button'	0
sv_ready_restart_after_countdown	if set to 1 the players and map items are reset after the countdown ended, otherwise they're reset already at the beginning of the countdown	0
sv_ready_restart_repeatable		0
sv_servermodelsonly	custom cvar	1
ev cound land	sound to play when MOVETYPE_STEP entity hits the ground	
sv_sound_land	at high speed (empty cvar disables the sound)	
sv_sound_watersplash	sound to play when MOVETYPE_FLY/TOSS/BOUNCE/STEP entity enters or leaves water (empty cvar disables the sound)	
sv_spectate	if set to 1, new clients are allowed to spectate or observe the game, if set to 0 joining clients spawn as players immediately (no specating)	1
sv_spectator_speed_multiplier	custom cvar	1.5
sv_status_privacy	do not show IP addresses in 'status' replies to clients	1
sv_status_show_qcstatus	show the 'qcstatus' field in status replies, not the 'frags' field. Turn this on if your mod uses this field, and the 'frags' field on the other hand has no meaningful value.	1
sv_stepheight	how high you can step up (TW_SV_STEPCONTROL extension)	34
sv_stopspeed	how fast you come to a complete stop	100
sv timeout	allows a player to call a timeout, this will pause the game	0
576541	for some time	
sv_timeout_leadtime	how long the players will be informed that a timeout was calledbefore it starts, in seconds	4
sv timeout length	how long the game will be paused at max, in seconds	120
	how many timeouts one player is allowed to call (gets	
sv_timeout_number	reset after a restart)	2
sv_timeout_resumetime	how long the remaining timeout-time will be after a player called the resumegame command	3
sv vote call	users can call a vote for the above commands	1
sv vote change	set to 1 to allow to change you vote/mind	0
sv_vote_commands	these commands can be voted	restart fraglimit chmap gotomap endmatch reducematchtime extendmatchtime allready kick cointoss movetoteam_auto
sv_vote_majority_factor	which quotient of the PLAYERS constitute a majority? (try: 0.667, 0.75 when using the above)	0.5
sv_vote_master	users can call a vote to become master	1
sv_vote_master_commands	maybe add kickban here (but then sv_vote_master 0)	movetoteam_red movetoteam_blue movetoteam_yellow movetoteam_pink
sv_vote_master_password	when set, users can use "vlogin PASSWORD" to log in as master	
sv_vote_nospectators	if set only players can call a vote (thus spectators and observers can't call a vote)	0
sv_vote_only_commands	custom cvar	
sv_vote_override_mostrecent	custom cvar	0
sv_vote_simple_majority_factor	which quotient of the VOTERS constitute a majority too? (0 = off, otherwise it must be higher than or equal to sv_vote_majority_factor)	0
sv_vote_singlecount	set to 1 to count votes once after timeout or to 0 to count with every vote	0
sv_vote_stop	a player can not call a vote again for this many seconds when he stopped this vote (e.g. to correct it)	15
sv_vote_timeout	a vote will timeout after this many seconds	60
	a player can not call a vote again for this many seconds	120
sv_wallfriction	when his vote was not accepted how much you slow down when sliding along a wall	1

cvar	Funktion	Default-Wert
sv_warsowbunny_accel	how fast you accelerate until after reaching sv_maxspeed (it gets harder as you near sv_warsowbunny_topspeed)	0.1593
sv_warsowbunny_airforwardaccel	how fast you accelerate until you reach sv_maxspeed	1.00001
sv_warsowbunny_backtosideratio	lower values make it easier to change direction without losing speed; the drawback is "understeering" in sharp turns	0.8
sv_warsowbunny_topspeed	soft speed limit (can get faster with rjs and on ramps)	925
sv_warsowbunny_turnaccel	max sharpness of turns (also master switch for the sv_warsowbunny_* mode; set this to 9 to enable)	0
sv_wateraccelerate	rate at which a player accelerates to sv_maxspeed while in the air, if less than 0 the sv_accelerate variable is used instead	-1
sv_waterfriction	how fast you slow down, if less than 0 the sv_friction variable is used instead	-1
sv_writepicture_quality	WritePicture quality offset (higher means better quality, but slower)	10
sys_colortranslation	terminal console color translation (supported values: 0 = strip color codes, 1 = translate to ANSI codes, 2 = no translation)	1
sys_specialcharactertranslation	terminal console conchars to ASCII translation (set to 0 if your conchars.tga is for an 8bit character set or if you want raw output)	1
sys_ticrate	how long a server frame is in seconds, 0.05 is 20fps server rate, 0.1 is 10fps (can not be set higher than 0.1), 0 runs as many server frames as possible (makes games against bots a little smoother, overwhelms network players), 0.0138889 matches QuakeWorld physics	0.05
sys_useclockgettime	use POSIX clock_gettime function (which has issues if the system clock speed is far off, as it can't get fixed by NTP) for timing rather than gettimeofday (which has issues if the system time is stepped by ntpdate, or apparently on some Xen installations)	0
sys_usenoclockbutbenchmark	don't use ANY real timing, and simulate a clock (for benchmarking); the game then runs as fast as possible. Run a QC mod with bots that does some stuff, then does a quit at the end, to benchmark a server. NEVER do this on a public server.	0

## Zurück zur Nexuiz cvars Übersicht

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