2017/12/24 09:05	1/2
Troubleshooting	
For Players	
The console won't open	
Make sure the ${\bf gameinfo.txt}$ file in the ${\bf valve}$ folder or your mod's folder does not setting: ${\it «secure» ~ \it «1»}$	have the following
If this line is present, delete it. To enable the console, start Xash3D with the -dev or parameter.	r -console
Textures fade to black at a small distance	
Try changing the value of the $gl\_texture\_lodbias$ console variable. The default value negative value helps on some ATI video cards.	e is 0.0. Setting a
Also consider disabling the texture LOD bias feature altogether; for that, locate the <b>opengl.cfg</b> file in the <b>valve</b> folder (for Half-Life) or your mod's data folder:	following line in
setgl gl_ext_texture_lodbias «1» and change it like this: setgl gl_ext_texture_lodbia.	s «0»
Some models appear solid black, although they should be lit and textured	I
This may be due to the way invisible brushes are used around the models as obstact while Xash3D's extended lighting is enabled. With GoldSource's lighting method, the technique does not cause such side effects. You can avoid the problem by disabling for that, set the $r$ _extended_lighting console variable to 0. This will make Xash3D a lighting methods used in GoldSource, but will also disable some newer effects.	nis mapping g extended lighting;
When I press fire, there's a delay before the actual shot	
This is one of the symptoms of Xash3D's incomplete implementation of client-side of this problem and a few related ones are well known but have so far defied correction weapon prediction by setting the following console variables (set both of them): $cl_{-}$ $\ll 0$ »	on. You can disable
For Developers	

## I can't build the engine in MSVC 6.0 due to a compilation error

You need Service Pack 5 for MSVC 6.0. I don't know why this error occurs, but I believe it's a bug in Visual Studio. If you are a skilled programmer, try modifying the code to fix this. If you succeed, I will include your changes in the code.

Last update: 2013/08/13 21:23

From:

http://www.xash3d.ru/ - Xash3D

Permanent link:

http://www.xash3d.ru/doku.php?id=troubleshooting&rev=1376425410

Last update: 2013/08/13 21:23



http://www.xash3d.ru/ Printed on 2017/12/24 09:05