Cheatography

Oculus Quest Settings for Unity3D Cheat Sheet by skidvis via cheatography.com/112248/cs/21658/

About:

What is this?

These are the recommended Unity3D settings when making Oculus mobile (Quest, Go, etc.) games.

Where do these come from?

The Oculus blog: Mobile VR Settings

Where can I learn more?

Check out my youtube channel at sharkjets.com

Project Settings:

Audio		Gra
	DSP Buffer Size: Good Latency	Stat
	Spatializer Plugin: OculusSpatializer	Dyn
Quality:		GP
	Quality Level for Android: Simple/Medium only	Gra
	Pixel Light Count: 1	Scri
	Anisotropic Textures: Disabled	Pre
	Anti Aliasing: 4x Multi Sampling	Kee
	Shadows: Hard Shadows Only	Opt
	Blend (Skin) Weights: 2 Bones (or less) B	*Mu
	VSync Count: Don't Sync	*En
Graphics:	(Change these to match on all tiers)	XR S
	Standard Shader Quality: Low	Virt
	Rendering Path: Forward	Ster
	Realtime Global Illumination CPU Usage: Low	*The
		mino

Build Settings

Texture Compression: ASTC

Player Settings	
Resolution & Presentation:	
Use 32-bit Display Buffer: checked	
Disable Depth and Stencil: unchecked	
Other Settings:	
Color Space: Linear	
Auto Graphics API: uncheck	
Graphics API: OpenGLES3	
Static Batching: checked	
Dynamic Batching: checked	
GPU Skinning: checked	
Graphics Jobs: unchecked	
Scripting Backend: IL2CPP	
Prebake Collision Meshes: checked	
Keep Loaded Shaders Alive: checked	
Optimize Mesh Data: checked	
*Multithreaded Rendering: checked	
*Enable Internal Profiler: checked	
XR Settings	
Virtual Reality Supported: checked	
Stereo Rendering Mode: Single Pass	

missing in newer Unity versions.



By skidvis

cheatography.com/skidvis/

Published 4th September, 2020. Last updated 24th January, 2020. Page 1 of 1. Sponsored by **Readable.com** Measure your website readability! https://readable.com