UE4 1.8.0 Release Notes

These release notes describe changes to Unreal Engine versions 4.12 and 4.13 available from the Oculus GitHub repository. For more information on the various options for working with the Oculus Unreal integration, please see our <u>Unreal Introduction</u>.

The Oculus UE4 integration ships with various versions of Unreal, and there is no external SDK per se. Unreal provides built-in support for Oculus Rift and Gear VR development on Windows, and Unreal apps run on the Oculus platform automatically apply stereoscopic rendering to the main camera as well as positional and orientation tracking for the Rift, or orientation tracking for Gear VR.

For more information on downloading and using the Oculus Unreal integration, see our <u>Unreal documentation</u>.

New Features

- Added support for the Oculus Guardian System, which visualizes the bounds of a
 user-defined Play Area. Note that it is currently unsupported by public versions of the
 Oculus runtime. See <u>Guardian System and Boundary Component</u> for more information.
- Added depth ordering support to VR compositor layers.
- Added cubemap support for VR compositor overlays to 4.13 (mobile only).
- Added Online Subsystem support for Regular Leaderboards and Cloudsaves.
- Added a Blueprint for retrieving Oculus ID/Username.
- Added Blueprints for UOculusRiftBoundaryCompone nt public methods.

API Changes

Added OculusRiftBoundaryComponent API for the Oculus Guardian System.

Bug Fixes

Fixed black screen issue affecting Samsung Note4 and certain Adreno-based devices.

Known Issues

- UE4.12 and 4.13 in Oculus GitHub repository: A significant drop in framerate occurs when UE4 is not in focus in VR preview mode. To avoid this issue, uncheck the *Use Less CPU* when in Background in Edit > Editor Preferences > General (left sidebar) > Miscellaneous (left sidebar) > Performance.
- Stereo Layer Depth Ordering: Doesn't support head-locked layers, only world-locked and tracker-locked.