#### Portal HDRP documentation

#### Run demo:

- 1. Open Knife/Portal HDRP/Demo with VFX/Scenes/Demo scene.
- 2. Press play.

# Quick Start Guide to create portal:

- 1. Find Knife/Portal HDRP/Prefabs/PortalTunnelStarter or Knife/Portal/Demo with VFX/Prefabs/PortalTunnel prefab.
- 2. Drag'n'Drop the prefab on scene.

This portal is very basic. You can add your own effects and animation to this.

## Components.

**PortalView** is component that render scene on other side of portal.

### It contains:

- 1. PlayerCamera GameView Camera.
- 2. PortalViewCamera camera of other side of the portal. Must be child of PortalRoot2
- PortalViewResolution resolution of RenderTexture of PortalViewCamera (Script automatically creates rendertexture and assign to camera, in scripting you can get this RT from PortalView.RenderTexture).
- 4. PortalRoot1 entry of portal.
- 5. PortalRoot2 entry of other side of the portal.

**PortalTransition** is component that do transition of objects between portals. Object that will need transit should inherit IPortalTransient interface in any component of object's components. Also, object must have rigibody (dynamic or kinematic) and collider to call OnTriggerEnter and OnTriggerExit events in PortalTransition component. Always you can use SimpleTransient component to create object Transient.

### It contains:

- 1. EntryPlane all transformations are doing with that transform. PortalTunnelStarter prefab use PortalMesh (quad).
- 2. TransitThreshold threshold of depth position (Z) to teleport object from one side to other side.
- 3. PlaneSize size of intersection plane to transit object to other side.
- 4. Exit PortalTransition of other side.
- 5. GizmosColor color of rectangle gizmo to visualize PlaneSize.
- 6. IsPortalOpened portal state. If it is not opened objects will not transit.

**PortalAnimation** is component that plays animation on selected animator when PortalTransition will open or close.

#### It contains:

- 1. PortalAnimator animator that will play open and close animation.
- 2. OpenPortalAnimation this animation will be played on portal open.
- 3. ClosePortalAnimation this animation will be played on portal close.
- 4. PortalTransition open/close events source.

**PortalPhysicsAffector** is component that affects on physics object when PortalTransition will open or close. Repel on open and attract on close.

### It contains:

- 1. PhysicsMask mask that will be used in Physics.OverlapSphere function.
- 2. Radius affect radius.
- 3. Force max force of affect.
- 4. DistanceCurve curve of force by radius.
- 5. PortalTransition open/close events source.
- 6. ApplyForceToClosestPointOnCollider should be force applied to ClosestPointOnCollider or to center of mass. If true rigidbodies will have angular speed because force will be applied on some point instead of center of mass.

PortalOptimization is component that will help you gain performance.

### It contains:

- 1. CullRadius culling sphere radius.
- 2. PortalView view that will be disabled or enabled.
- 3. PortalTransition open/close events source.
- 4. CullCamera culling camera (should be GameViewCamera)
- 5. FrustumCulling is portal rendering should be disabled by frustum culling of CullCamera.

#### Shaders.

**Distortion**, with that shader you can achieve space distortion by distortion texture.

- 1. Alpha alpha mask of distortion amount.
- 2. Distrotion distortion map (screen space uv offset).
- 3. DistortionAmount amount of distortion.
- 4. AlphaSoftness[1, 2] remap alpha sliders.

### Portal Alpha is main shader of portal effect.

- 1. Noise main noise texture.
- 2. Noise Speed main noise UV animation speed.
- 3. Displacement Noise displacement noise texture.
- 4. Mask Remap main mask remapping parameters (min old, max old, min new, max new).
- 5. Displacement Noise Speed displacement noise UV animation speed.
- 6. Gradient Mask Remap background gradient color mask remapping parameters.
- 7. Displacement Noise Remap displacement noise remapping parameters.
- 8. Glow Remap glow remapping parameters.
- 9. Color main color.
- 10. Back Gradient Color second color.
- 11. Noise Remap main noise remapping parameters.
- 12. Glow Intensity intensity of glow.
- 13. Glow Power power of glow.
- 14. Soft Intersection Distance soft depth intersection distance.
- 15. Hue Offset hue offset value.
- 16. Intensity intensity of portal colors.

### **Portal Border** is simple shader with displacement animation.

- 1. Color color of surface.
- 2. DisplacementNoise displacement noise texture.
- 3. DisplacementNoiseSpeed speed of DisplacementNoise uv.
- 4. DisplacementNoiseRemap remap of noise values.
- 5. HueOffset hue offset of all colors.

**Triplanar** is simple shader that samples Albedo texture by world vertex position.

- 1. MainTex albedo texture.
- 2. Falloff falloff of samples blending.
- 3. Tiling sampling tiling.
- 4. Color color of albedo.
- 5. Smoothness smoothness of surface.

**PortalView** is shader that draws other side of the portal on surface.

- 1. MainTex screen RT of other side of the portal.
- 2. DistortionMap[1, 2] distortion textures, sampled in vertex XZ space.
- 3. DistortionTiling[1, 2] tiling of distortion textures.
- 4. DistortionAmount[1, 2] amount of distortion.
- 5. DistortionSpeed[1, 2] speed of distortion UV.
- 6. TotalDistortionAmount final distortion multiplier.
- 7. DistortionDistanceSoftness softness of distance gradient that controls distortion amount by distance.
- 8. DistortionDistanceMul multiplicator of distance from camera to surface.