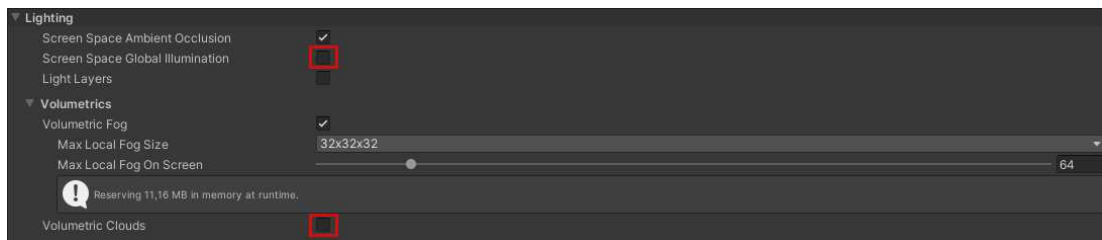


INSTRUCTION

Quick Start:

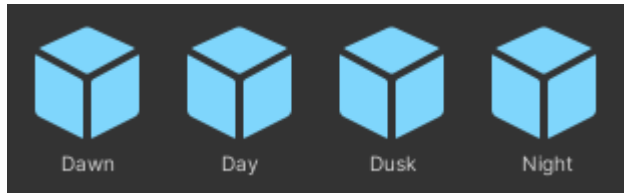
- 1) Import „Drag & Drop Volumes“ package in to your HDRP Project.
- 2) If you don't need Demo Scene disable it in the import window.
- 3) To enable **Volumetric Clouds** and **SSGI** select
Edit>Project Settings>Quality>HDRP>Lighting and enable SSGI and Volumetric Clouds



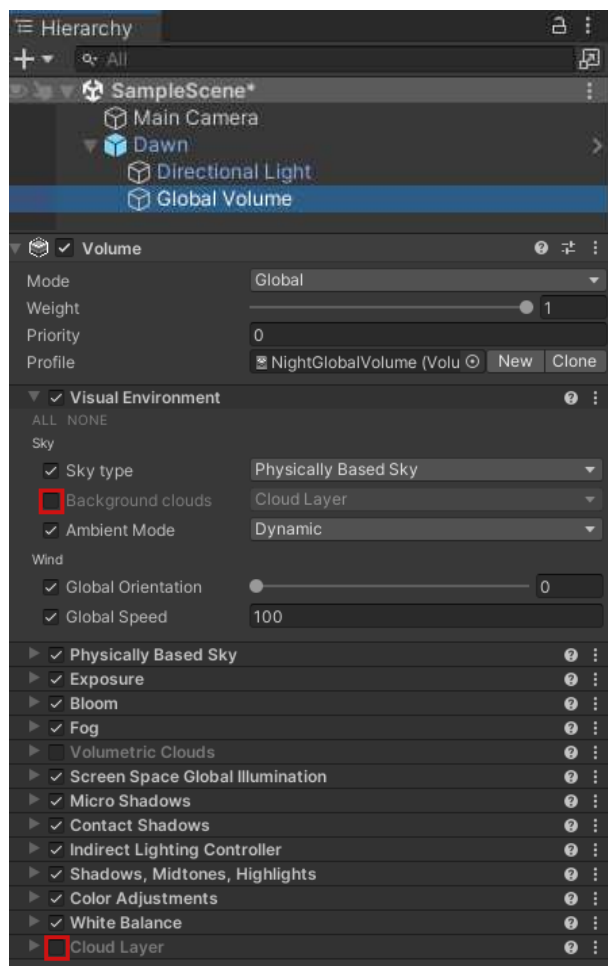
- 4) In the Hierarchy window, remove or disable Directional Light.



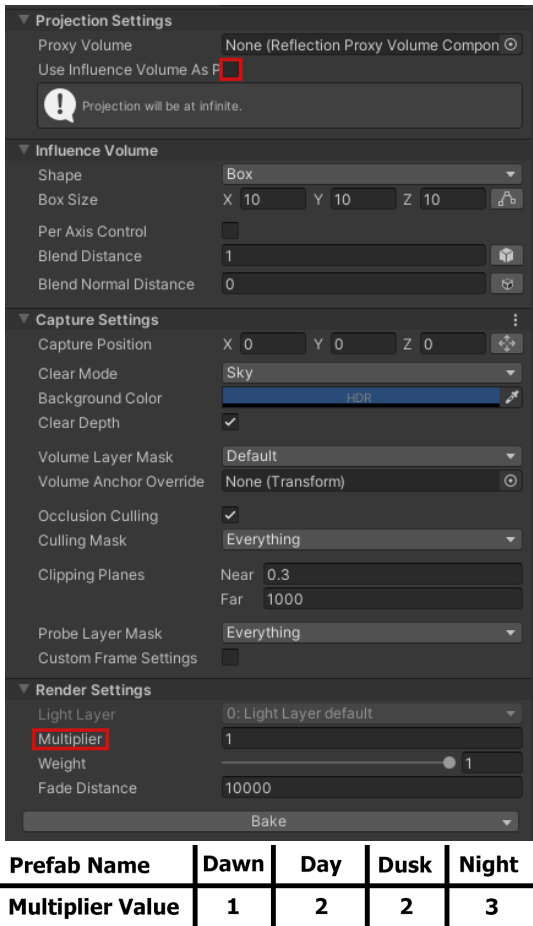
5) Move one of the prefabs to the scene.



6) If you don't want to use Volumetric Clouds In the Global Volume you can enable the Cloud Layer.



- 7) Add Reflection Probe to the scene, enable the „Use Influence Volume...”, bake it, and then set the Multiplier depending on the selected Prefab.



- 8) In the **Prefab>LocalFog** folder you will also find example of fog settings for the specific lighting variants.

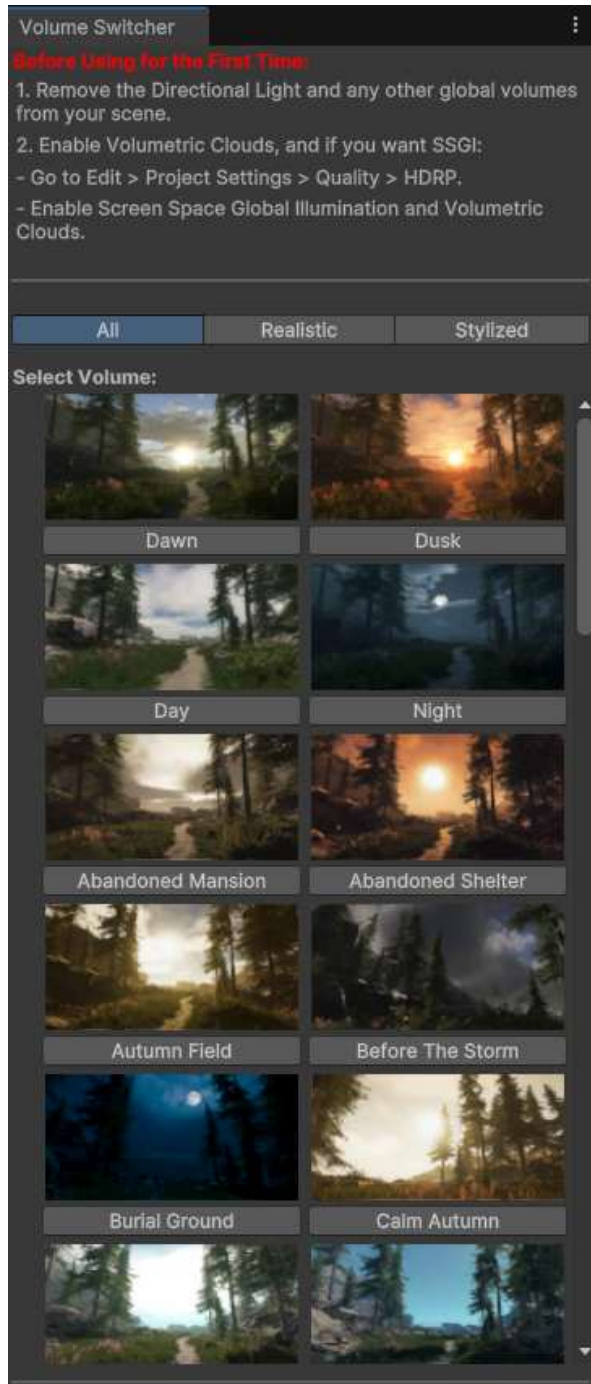
- 9) Ready:)

Volume Switcher:

To quickly preview and change the Volume, you can use the "Volume Switcher" tool.

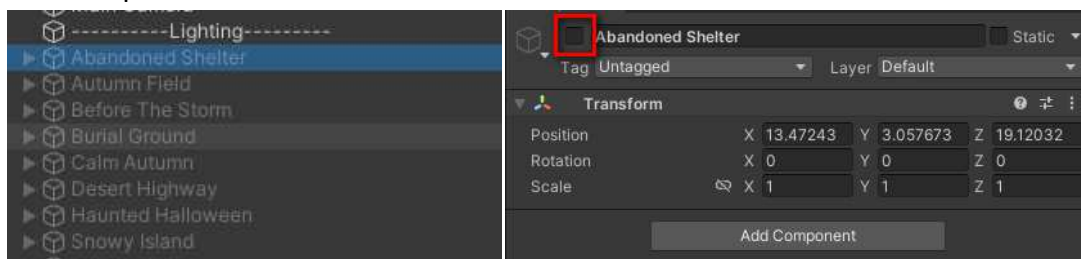
To launch it, select **Tools > Seta > Volume Switcher** from the menu.

In the new window, by clicking on the name of the Volume, you instantly replace it in the scene.



Demo Scene:

- 1) Open the selected Demo scene.
- 2) To enable Volumetric Clouds and SSGI select
Edit>Project Settings>Quality>HDRP>Lighting and enable SSGI and Volumetric Clouds.
- 3) **Bonus Volume – Demo** contains several volumes on one scene.
- 4) To preview a selected volume, select it in the Hierarchy window and then activate it in the Inspector window.



- 5) Before you activate another volume, remember to first deactivate the previous one.

Issues:

- In HDRP 14/17+, if the vegetation colors in the Demo Scene are not displayed correctly, go to the **DemoScene>Art>Details>Materials**, then select any material, and in the Diffusion Profile tab, click "Fix"
- If any demo scene is opening as too bright, please reopen it, Unity sometimes has trouble with reloading Volumetric Clouds.

Support:

If you have any questions, feel free to write: support@twistedimage.pl

Third-party assets:

Nature models (Plants, Bush, Fern, Rocks) are taken from [Unity HDRP sample scene](#).

Nature models (Meadow Grass, Pines, Pine Backdrop) are taken from Unity [Book of the Dead](#) demo.

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