Prepare a Scene for Production Rendering

This page provides information on how to prepare a scene for production rendering with Chaos Cloud.

Overview

This video guide reveals the essential tricks that help you optimize your scenes for rendering on the cloud — which ultimately reduces your rendering time, all the while improving how you efficiently manage resources.

It explains how to:

- Set up your scene for an initial preview by dropping the quality settings and rendering it locally.
- Check the results of your locally rendered preview with a preview render on the cloud the results should be identical!
- Set up your scene for final production rendering with high-quality settings.

Steps

- 1. Open V-Ray Asset Editor. Disable the Interactive option, set the Quality option to Low, and render the scene locally.
- 2. Enable the Save Image rollout. Choose a file path, name, and type for the scene.
- 3. Press Render with Chaos Cloud button. You can change the settings in the new web page that shows.
- 4. Once you are ready, press the **Submit** button to upload your job.
- 5. When it is successfully scheduled for rendering, press the View Job button.
- 6. A new web page opens. Wait for the rendering to finish and press the **Download** button.
- 7. In the V-Ray Asset Editor, set the Quality option to Very High. Render with Chaos Cloud, and change the name and the pixels for the job in the newly open web page. Repeat steps 4, 5, and 6.