
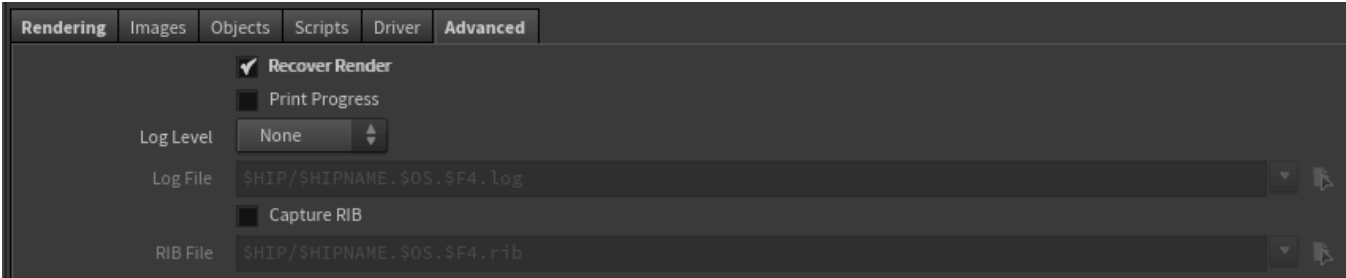


Checkpoints and Recovery

 For Rendering to Disk only. Checkpoints and recovery are ignored for interactive rendering.

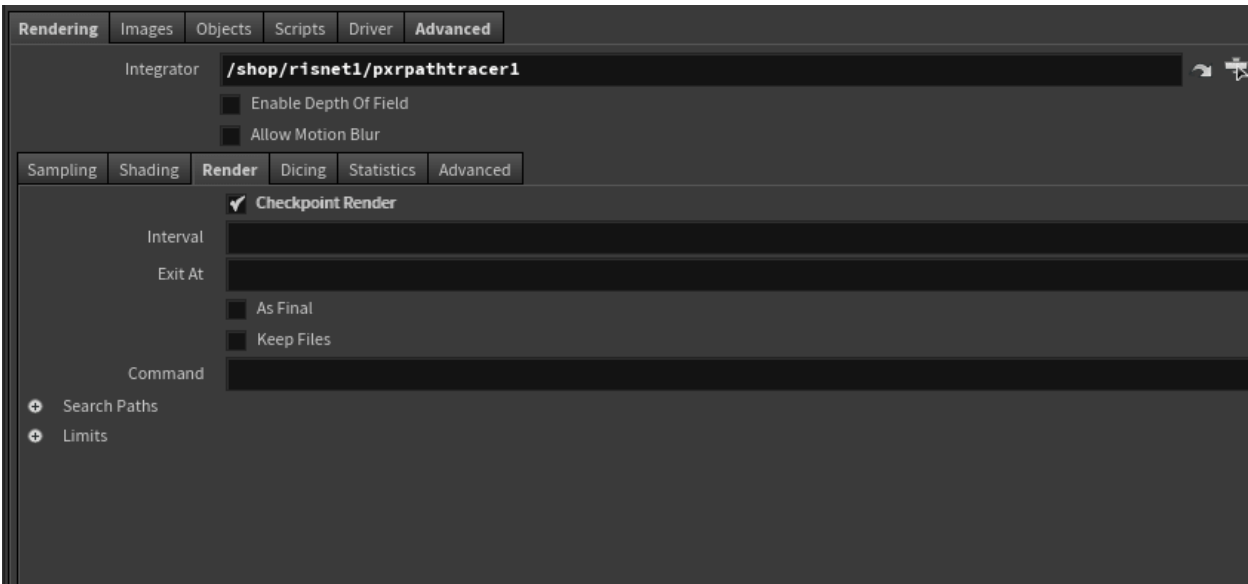
Recovery

Recovery allows us to resume/recover from the previously paused or incomplete stopped render. To turn it on, check **Recover Render** in RenderMan RIS ROP's **Advanced** Tab.




Checkpoints

Render recovery is often used with checkpointing. To turn it on, check **Recover Render** in RenderMan RIS ROP's **Advanced > Render** Tab.



- Interval - the time between checkpoint saves
- Exit At - Exit the render at this time and render no more
- As Final - Even if the render completes, save the data necessary to pick up the render. This will result in a larger file
- Keep Files - Name and preserve all the past checkpoints instead of only the more recent one
- Command - Command for the RIB file location (if one is generated)

Incremental Renders

 Incremental renders are not recoverable without checkpointing enabled. With incremental on and checkpoints off, the buckets are not written out until the end of the render. See table below:

incremental	checkpoints	recoverable
On	Disabled	No
On	Enabled	Yes
Off	Disabled	Yes
Off	Enabled	Yes

Recoverable Render Settings

Recovery and 'keepfiles'



Do not enable the keepfiles option for checkpointing if you want to use the recover capability.

Option "checkpoint" "uniform int keepfiles" [0]

The keepfiles option causes prman to save a sequence of checkpoints for debugging purposes giving each checkpoint image a unique file name tagged with increment and elapsed render time. However, when attempting to recover a file, prman won't scan your directory for checkpointed files or try to choose one. It will only look for the file by the original render output name.



More Info

More information on Checkpointing and Recovery can be found [here](#)