

## Erlang Front-end Framework - Support #21808

### Make the camera server C software less verbose

01/30/2019 02:38 PM - Dennis Nicklaus

<b>Status:</b>	New	<b>Start date:</b>	01/30/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
<p>The prosilica64 object that gets built continuously prints out a list of cameras that are in use and available. I really don't see how this serves much purpose other than to make the logs roll over every day or so. Perhaps it could print the list of available cameras at startup, then write an entry as one gets assigned/used. Or once every 30 min instead of 10s.</p> <p>I'm just tired of scrolling through useless [to me] log messages.</p>			