
Question

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Accessing Error Logs to See Build Problems and Update Problems with Cubes

I tried using the DeepSee Troubleshooting guide but the suggestions weren't working. Let's say that the source data we are using to build the cube on has a value out of range. This would cause the cube build/update to fail. How do I see the error log that explains which field has the value out of range? Please be detailed on exactly what command I should enter and where I should enter it in.

I assume that I go into a terminal session and to the correct namespace that we are building/updating the cube on, but the DeepSee Troubleshooting guide doesn't give that detail. I also tried the commands described in the Troubleshooting guide but I got syntax errors for almost every one.

[#InterSystems IRIS BI \(DeepSee\)](#) [#Cubes](#) [#Terminal](#)

Source

URL: <https://community.intersystems.com/post/accessing-error-logs-see-build-problems-and-update-problems-cubes>