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Question

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## Business Process (BPL) scope and empty request/response objects

In a Business Process (BPL) I noticed that if I'm using a "scope" to handle errors then inside the "scope" when a "call" is used, the "request" and "response" action (i.e set for `callrequest.prop = request.prop` & `response.prop = callresponses.prop` does NOT work !

The result is that the values of those properties in the `callrequest` are nulls (I do see the properties names in the content of the `callrequest` message)

What is the best way to solve this issue ?

As it seems that there are new instances of the request/response objects inside the scope, whats the best way to pass them into the scope ?

Is there a better custom error handling than using scope ?

regards.

yaron

[#Business Process \(BPL\)](#) [#Error Handling](#) [#Ensemble](#)

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Source

URL: <https://community.intersystems.com/post/business-process-bpl-scope-and-empty-requestresponse-objects>