Question Tom Philippi · Aug 23, 2017

## Testing for not existing item in collection

I have a call in a business process that returns a response which may contain a collection of error message. I use the following code in my response builder to extract the messge value from the first error and map them to a context variable:

Set context.ErrorMessage callresponse.result.GetAt(1).errors.GetAt(1).message

This works nicely when an error comes up, however when no error is returned (i.e. the collection is empty) I receive an error: ERROR <Ens>ErrException: <INVALID

OREF>zOnResponse2+4^Calarm.UserRegistrationProces.Context.1 -- logged as '-' number - @' Set status=1,context.ErrorMessage=callresponse.result.GetAt(1).errors.GetAt(1).message

Obviously I need to test if the result exists before I transfer it to my context.ErrorMessage. However, I can't find the proper command for that. I tried something like \$GET(callresponse.result.GetAt(1).errors.GetAt(1).message), but that doesn't work.

#Business Process (BPL) #Ensemble

Source URL: <u>https://community.intersystems.com/post/testing-not-existing-item-collection</u>