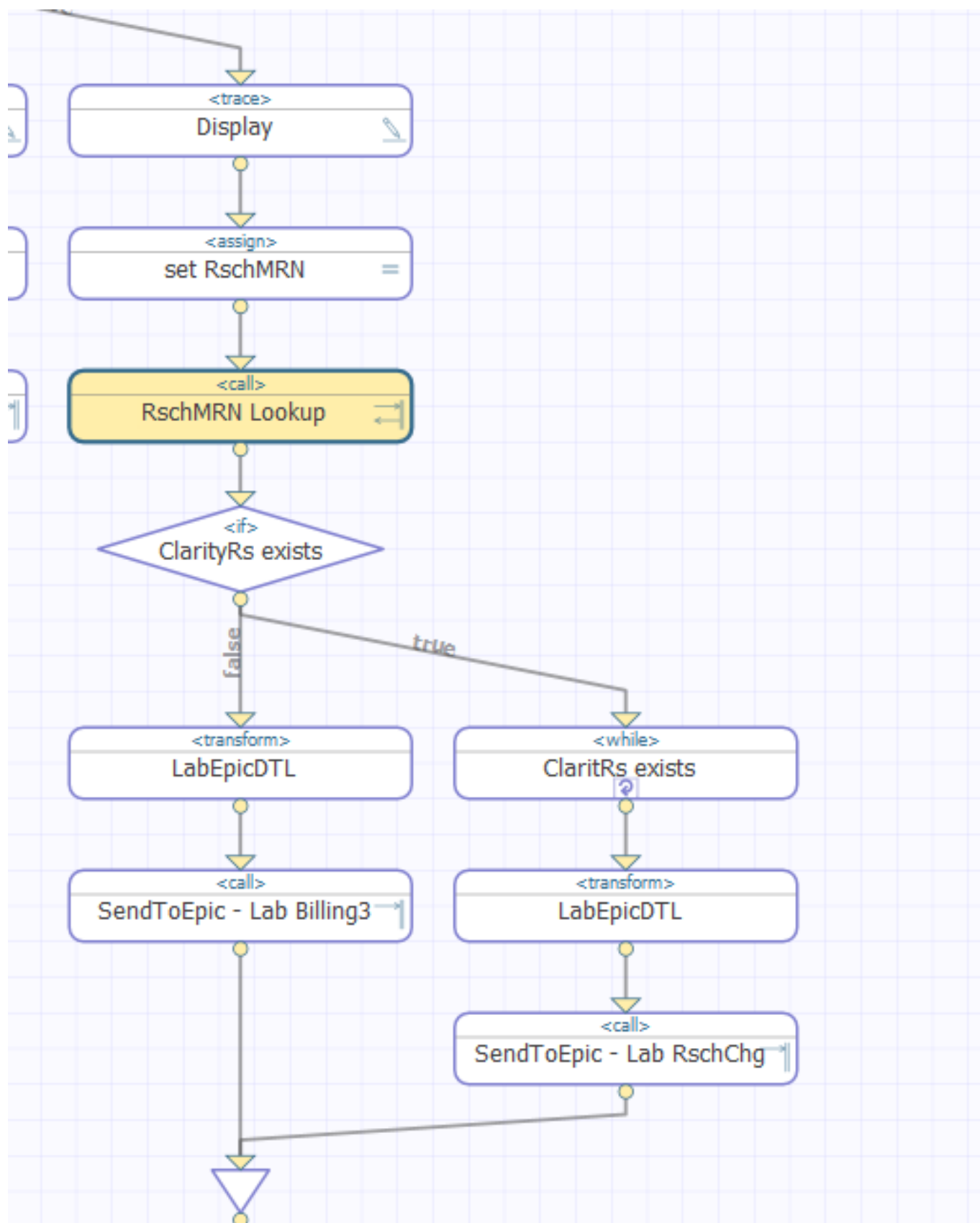

Question

[Scott Roth](#) · Mar 20, 2019

Query Response from MSSQL

I am having an intermittent issue that when I make a call to MSSQL from a BPL that the response does not come back in the amount of time required. Since the call from the BPL is synchronous I tried changing the timeout to 60 but it has not helped (see below). Is there anyway to guarantee that the call waits long enough for a response before continuing on?



General

Context

Activity

Preferences

<call>
Calls an operation or another business process.
[View documentation](#)

Name

RschMRN Lookup

Caption for shape

x

1415

y

1250

☐ Disabled

Position of shape

Annotation

Target

PatientBillingDBPoll

Name of Operation or Process to call

Asynchronous

☐

Timeout

60



Timeout for synchronous call

▼ Request

Request Message Class

osuwmc.PatientBilling.DataStructures.SelectR

Request Actions

Action	Property	Value	Key
  set	callrequest.ResearchID	context.RschMRN	—



Request Builder

▼ Response

Response Message Class

EnsLib.SQL.Snapshot

Response Actions

Action	Property	Value	Key
  set	context.ClarityRs	callresponse	—

Response Builder

Thanks

Scott Roth

[#Business Operation](#) [#Business Process \(BPL\)](#) [#Callout](#) [#ObjectScript](#) [#SQL](#) [#Ensemble](#)

Source URL: <https://community.intersystems.com/post/query-response-mssql>