

Question

[Marykutty George](#) · May 7, 2020

[Fixed] How to enable the visual trace for HTTP Operation

Hi,

I have a HealthShare HealthConnect operation which uses the EnsLib.HTTP.OutboundAdapter. It is using a custom Operation class to send HTTP Post request. The request data that is sent to the operation and the response back from the operation is not displayed on the visual trace. Is there anyway to display this data in the trace?

The screenshot displays the Visual Trace tool interface for session ID 27481. The main window shows a sequence of events between components: 'servORMIn', 'prockMain', 'operSendHTTP', and 'operRecvHTTP'. Key events include:

- [27] 2020-05-06 19:51:04.404 Response
- [28] [X]
- [29] 2020-05-06 19:51:04.404 msgHL7Out
- [30] 2020-05-06 19:51:04.404 Response
- [31] [X]
- [32] 2020-05-06 19:51:04.404 HTTPRequest
- [33] [X]
- [34] 2020-05-06 19:51:04.482 NULL
- [35] 2020-05-06 19:51:04.497 Response

The right-hand pane shows the expanded content of the HTTPRequest message, displaying XML code:

```
<?xml version="1.0" ?>
<!-- type: ORMFARM.amplitudeHTTPRequest id
:instance
:xmlns:s="http://www.w3.org/2001/XMLSchema"
:xmlns:xsi="http://www.w3.org/2001/XMLSchema" -->
</HTTPRequest>
```

Thank you for your help.

[#Business Operation](#) [#HL7](#) [#Ensemble](#) [#Health Connect](#) [#HealthShare](#)

Source URL: <https://community.intersystems.com/post/fixd-how-enable-visual-trace-http-operation>