Modifying Test Case Properties

To view or edit test case properties select Properties from the context menu of a test case or doubleclick it.

Modifying General Test Case Information

₩ Test Case Properties ×	On the Gen eral tab of
Test Case Properties	the test
General Trace HTTP Header Mock Backends	Case
queryProducts	dialog you
Description	can change
	the Name of
	case.
	Optionally,
Service Location http://localhost:10013/Services/QueryProductsService/Ports/QueryProductsPortType	you may
O Custom Location	enter a test
Use OAuth2 User Password	ption. This
	useful to
180 Seconds	give special
	about the
OK Cancel	test case.
	The Service Location sp ecifies the path to the deployed xUML service instance, which was read from the WSDL file during import. SOAP requests will be sent to this URL. You can change the service location to a Custom Location an d specify a custom xUML service path. Selecting this option, the xUML service path coming from the WSDL file will be ignored. SOAP
	will be sent to this individually defined URL.

On this Page:

- Modifying General Test Case Information
- Modifying the Tracing Settings
- Using the Inspection List • Extending the HTTP Header

Related Pages:

- Creating Test Cases
- Managing Test Cases

Related Documentation:

• Preferences of an xUML Service

You can use this for test in gas a mexUML service run nin gon multiple Bridge instances (e.gadevelopment instanceandate



If your service is running behind an API Managemen t gateway with Keycloak authenticatio n, check the OAuth2 option and specify valid credentials to be able to access the service. Specify a **Re** quest Timeout in seconds (default is 180 seconds). The Analyzer will abort requests running longer than specified.

Modifying the Tracing Settings

		-
Test Case Properties	×	
Enter Test Case Properties		
Test Case Properties		
eneral Trace HTTP Header Mock Backends		
Enable Trace		
race Settings		
) Full Trace		
Truncate arrays, blobs, and strings		
Use inspection list		
Inspection Settings		
Ignore complex parameters of not inspected activities		
Ignore all parameters of not inspected activities		
Inspected Activities		
EducationLesson3		
laximum Trace Size 10 MB		
	OK Cancel	
		1

On the Tr ace tab of the test case properties you can set the trace options. Select the check box Enabl e trace, if you want the xUML Runtime to collect tracing informatio n. By that, you can browse through a graphical represent ation of the test case run afterward s. This implies that this option is only valid on services that are running on a Bridge. If you deselect check box Enabl e trace, no tracing informatio n will be collected by the xUML Runtime. You can choose two Trace Levels .

•	Full trace	
	: Com plete	
	traci ng infor	
	mati on is requ	
	este d from	
	the xUM L	
•	Runti me. Trun	
	cate arra ys,	
	blob s and	
	strin gs: Limit	
	ed traci	
	infor mati on is	
	requ este d	
	from the	
	L Runti	
	At this	
	each strin	
	trunc ated	
	255 char	
	s. Furth	
	re, only	
	first and	
	last elem	
	of an	
	are displ	
	ayeu.	

In o	order
to a	avoid
men	⇒mory
proi	bblems
on f	the
syss	stem
run	nning
the	⇒ Trace
Ana	ialyzer,
you	u can
limi	it the
Max	aximum
Tra	ace
Sizr	ze. The
defa	fault is
spe	ecified
as o	10
MB	3. The
min	nimum
valu	lue is 1
MB	3.

Using the Inspection List

lest case Properties	^	ОТ
Enter Test Case Properties		U
Test Case Properties		0
eneral Trace HTTP Header Mock Backends		u
Enable Trace		5
race Settings		e
) Full Trace		un un
) Iruncate arrays, blobs, and strings		e
Use inspection list		In
Inspection Settings		S
		р
Inspected Activities		e
E- ClucationLesson3		Ct
		10
		n
		li
		st
		fe
laximum Trace Size 10 MB		at
		u
OK Can	cel	e,
		У
		0
		u
		h
		a
		v
		е
		to
		i
		m
		D
		0
		t
		th
		e
		Ň
		S
		fr
		0
		11
		I E
		p
		0
		S
		tc
		rv
		,
		,

To request trace information for a specific activity, select the checkbox ${f U}$ se inspection list and select the activities to be considered from the containment tree of the Trace Analyzer (see picture below). However, per default, some debugging information for all activities, even the ones you did not put on the inspection list, is still available: values of input and output objects, which are of base type. Complex parameters . (values of objects of complex type) of not inspected activities are always ignored (default option Ignore complex parameters of not inspected activities).

If you only want to inspect the activities on the list and do not even need values of base types, select the second option **Ignor** e all parameters of not inspected activities . Inspected activities can be removed from the inspection list by clicking the Remove but ton. Clicking the View but ton, will highlight the

selected item in the containment tree.



Extending the HTTP Header

The HTTP Header Editor allows you to add any HTTP headers, and assists with basic authentication. This is an important feature to emulate security settings, for instance, to authenticate a user directly by sending a Remote-User header, or to provide some header variables to simulate certificate variables like organization units, etc.

The following HTTP header variables can be added respectively overwritten with the Header Editor:

HTTP Header Field	Default Value
User-Agent	SOAPTestTool/1.0 (<java.vm.name>/<java.vm.version>)</java.vm.version></java.vm.name>

X-Bridge	NoErrorReturn
Cache-Control	no-cache
Pragma	no-cache
Host	<host:port></host:port>
Accept	<pre>text/html, image/gif, image/jpeg, *; q=.2, */*; q=.2</pre>
Proxy-Connection	keep-alive

The following standard HTTP header fields cannot be overwritten and will be ignored if set via the header editor:

HTTP Header Field	Default Value
Content-Type	<pre>text/xml; charset=utf-8</pre>
Content-Length	<actual content="" length=""></actual>
SOAPAction	<soap action=""></soap>

Click Add and Remove to manage the HTTP header fields.



POST /Services/QueryProductsService/Ports/QueryProductsPortType HTTP/1.1
Authorization: Basic ZGF2aWQuc3RyaW5nZXI6c2VjcmV0
X-Bridge: NoErrorReturn
Request-ID: queryProducts_1348555600148
SOAPAction:
User-Agent: SOAPTestTool/1.0 (Java HotSpot(TM) Client VM/16.0-b13)
Host: acme.saas.pas-cloud.com
Content-Length: 869
<env:Envelope xmlns:env="http://schemas.xmlsoap.org/soap/envelope/"
[...]</pre>

</env:Envelope>