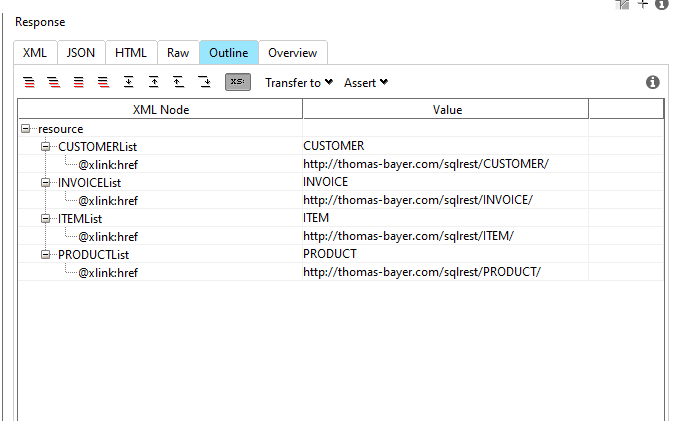
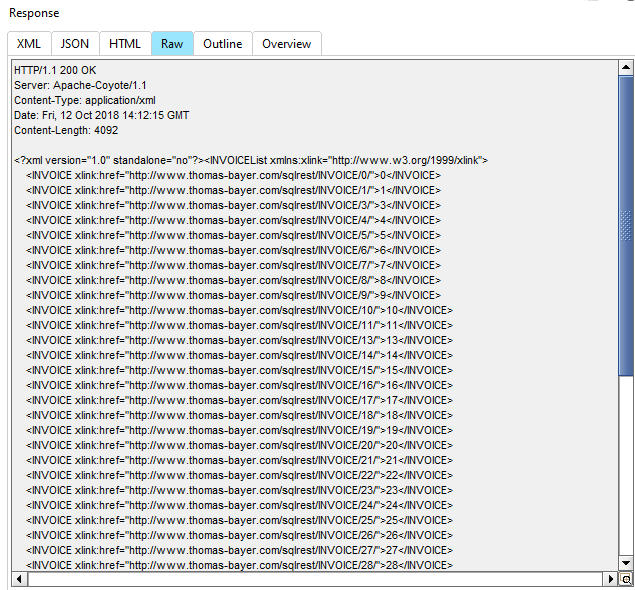
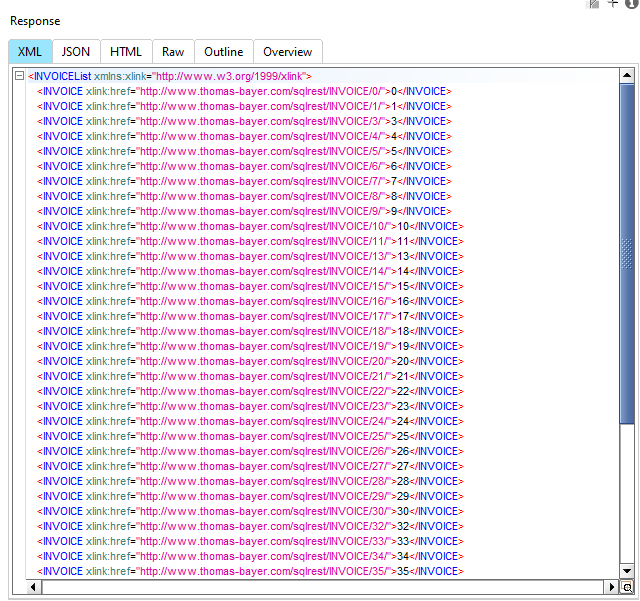
REST REQUEST

1. Query the web service (<http://host:port/sqlrest/>)

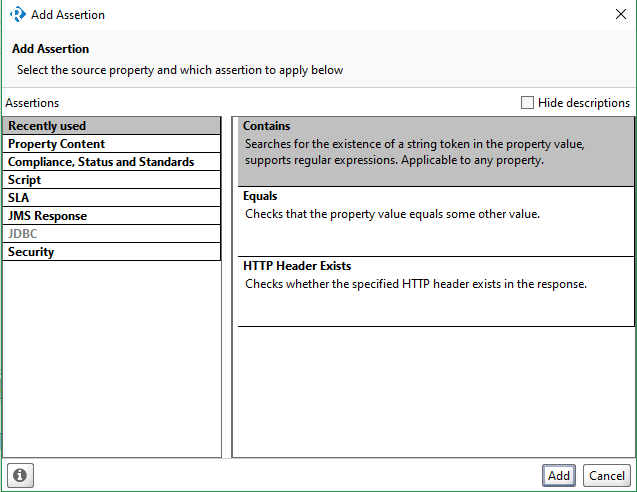


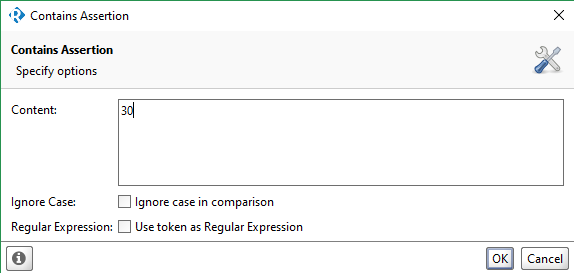
2.1. Request a list of invoices



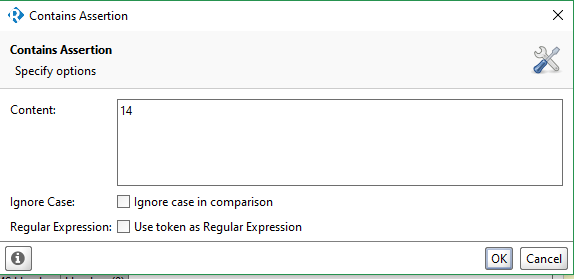


2.2. Create 3 assertions for INVOICE page

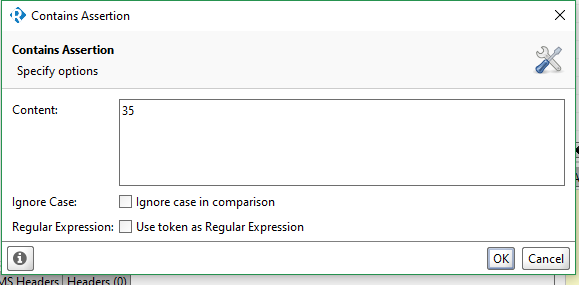






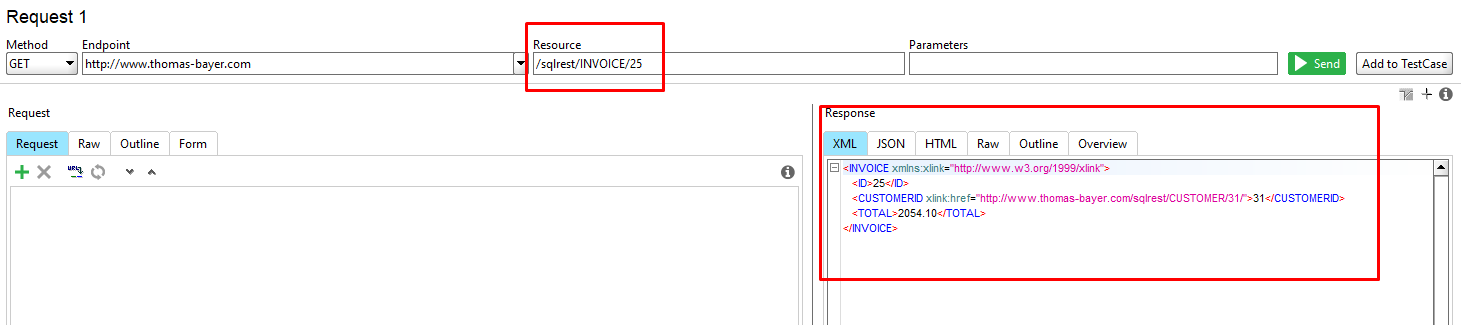


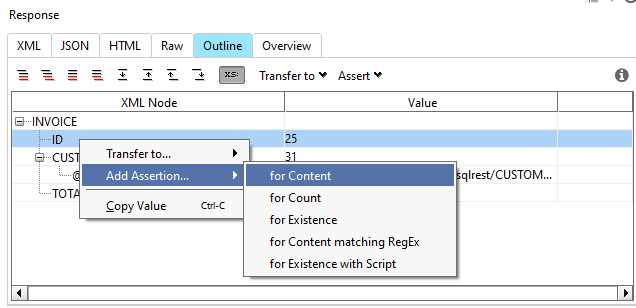




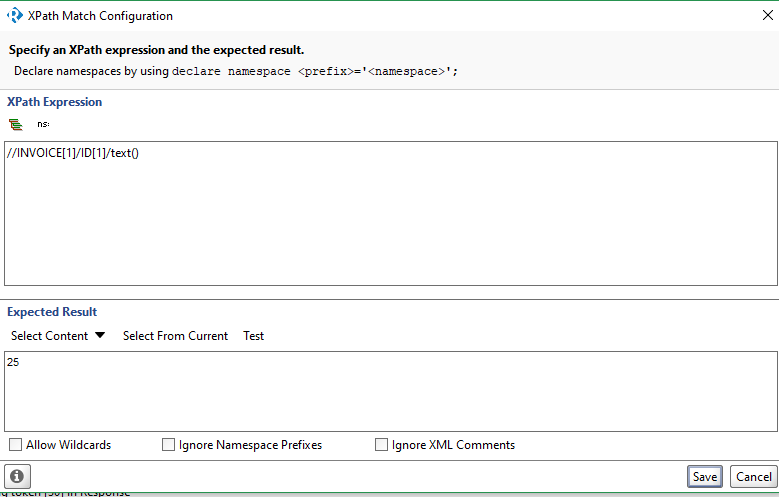


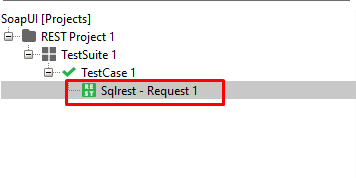
2.3 Check that the server returns a valid pair field - the value for the page "thomas-bayer.com/sqlrest/INVOICE/25"

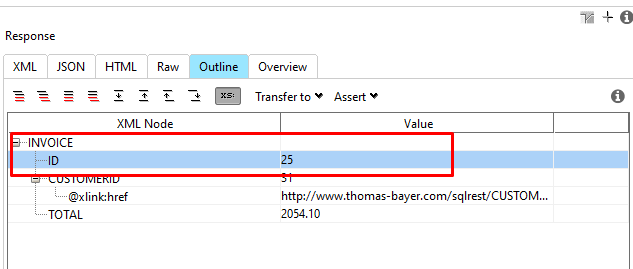




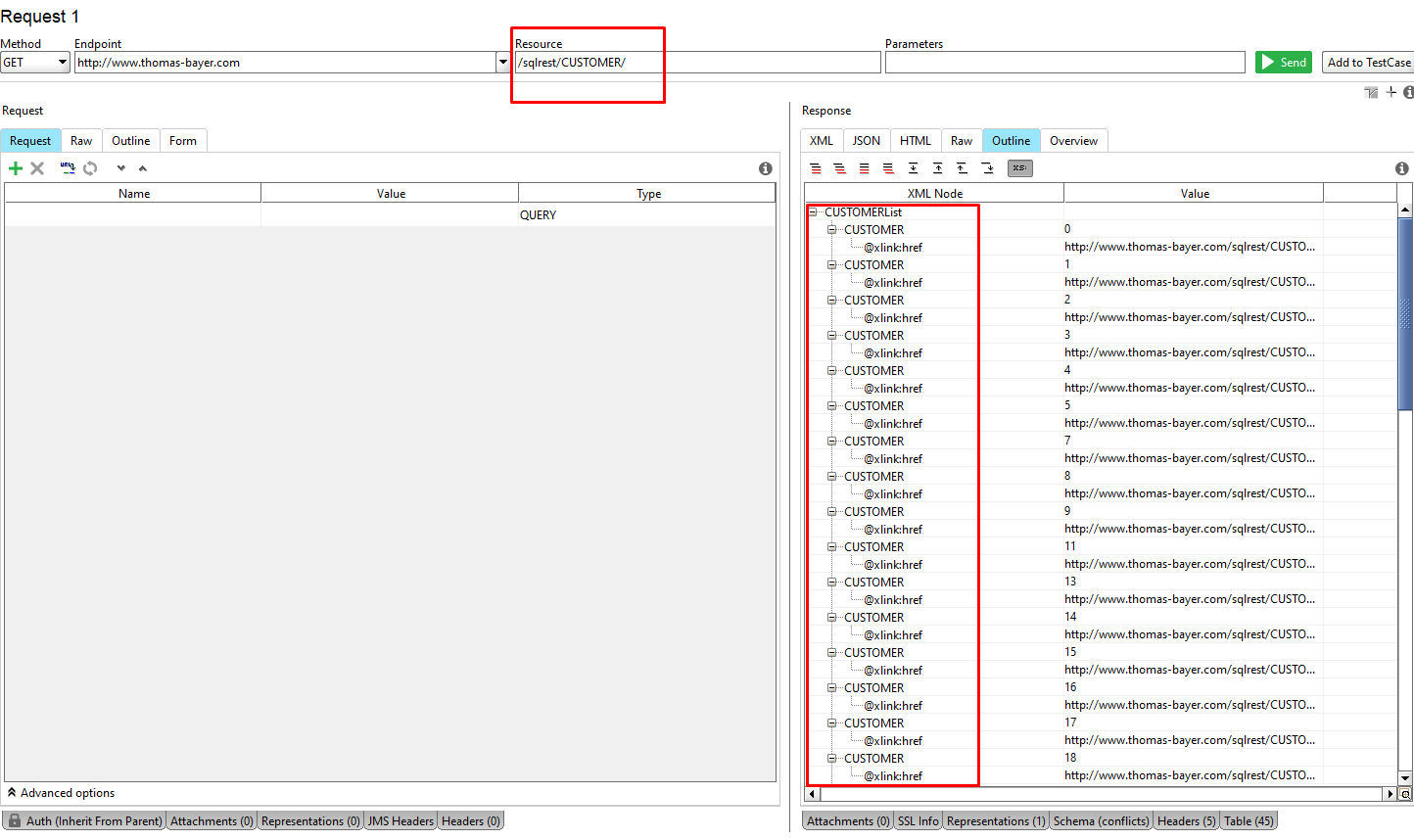
2.4 Check the XPath match configuration



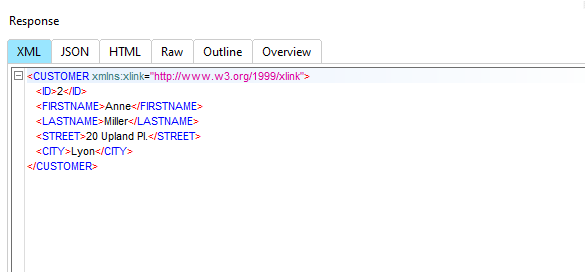




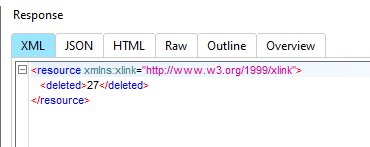
2.5 The representation of a customer



3. Check that the details of the invoice contain FIRSTNAME, LASTNAME and an id of the customer.

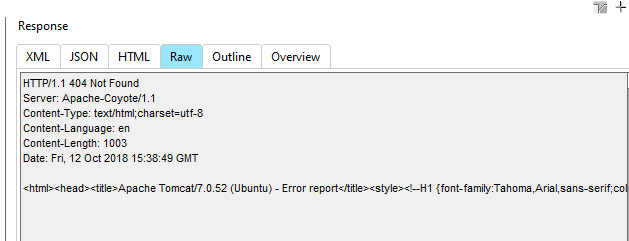


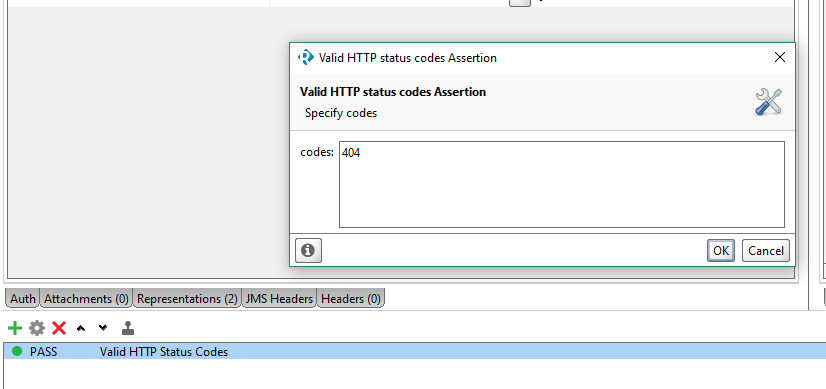
3.1 . Removing a resource with HTTP Delete



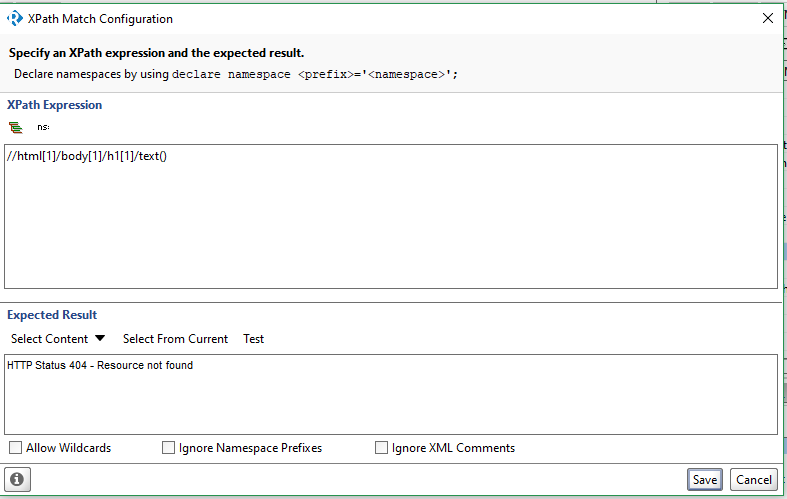


3.2 Check that the server returns "404 Not found" after the page has been deleted



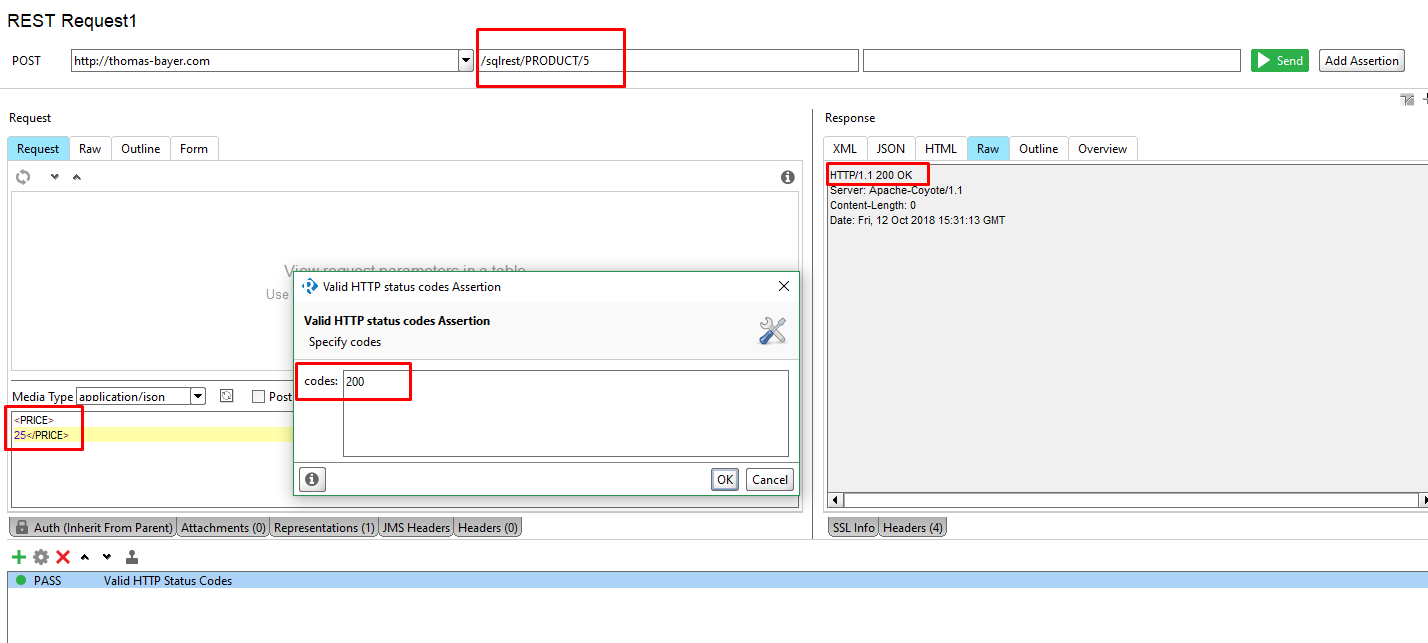


3.3 Check that the remote page displays "404 - Resource not found"

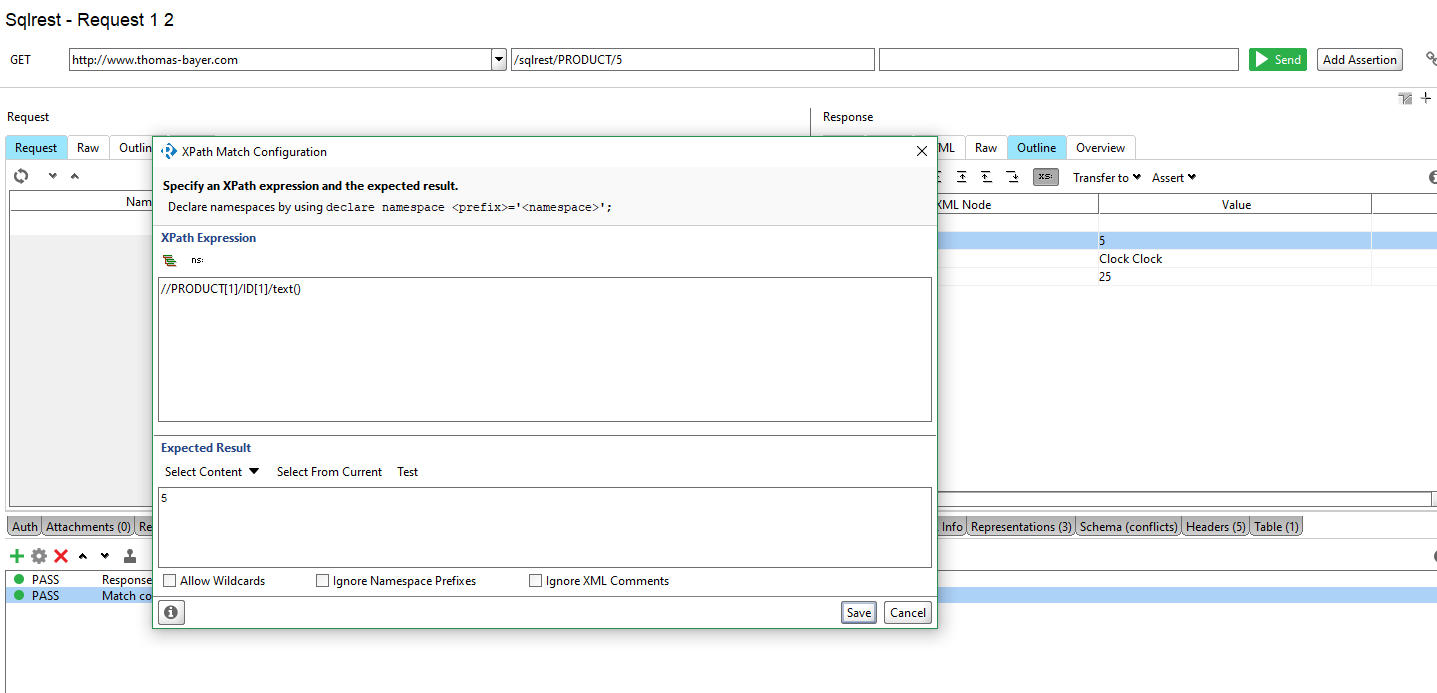




4. Update the price to a new value

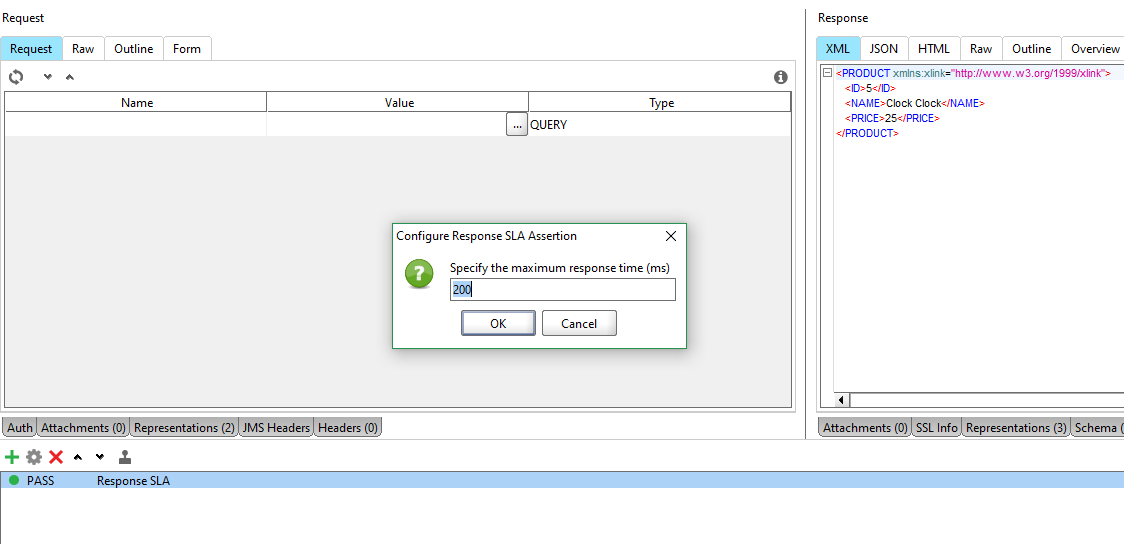


4.1 Check that the price is updated

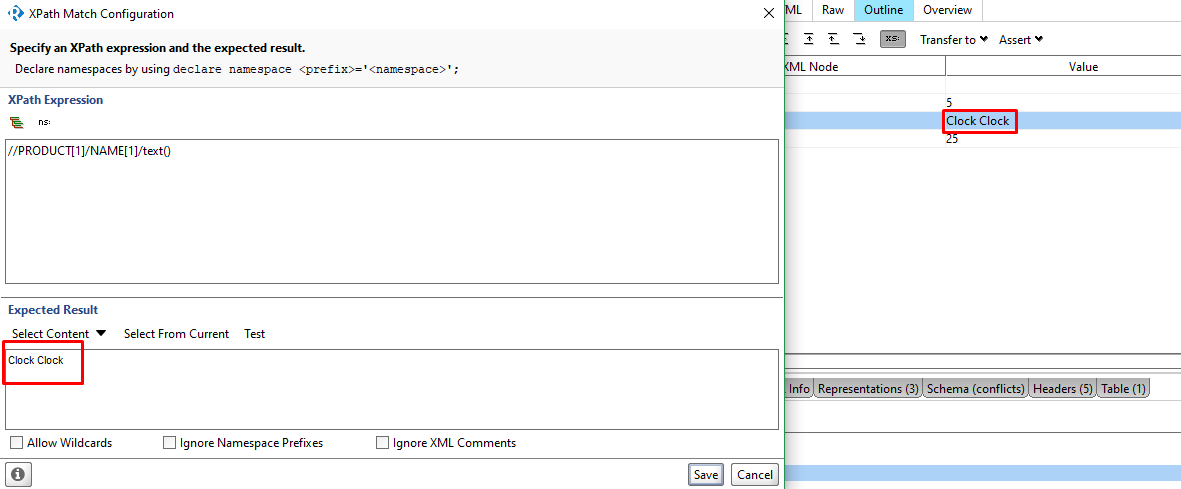




4.2 Check the response time

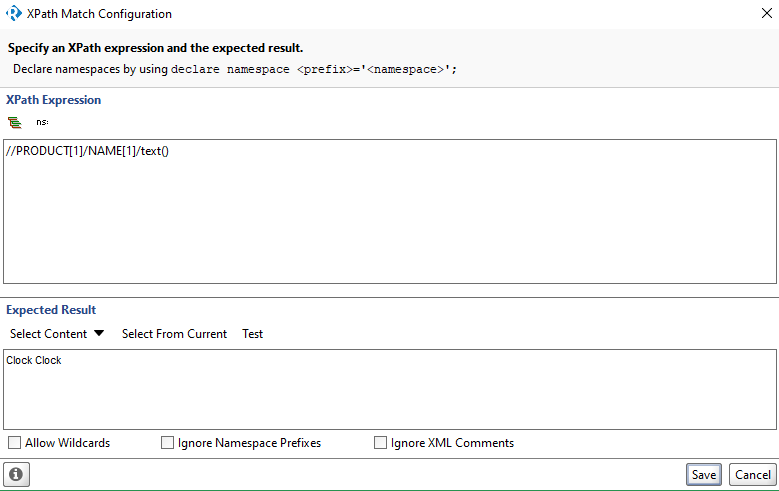


4.3Check the match content of Name

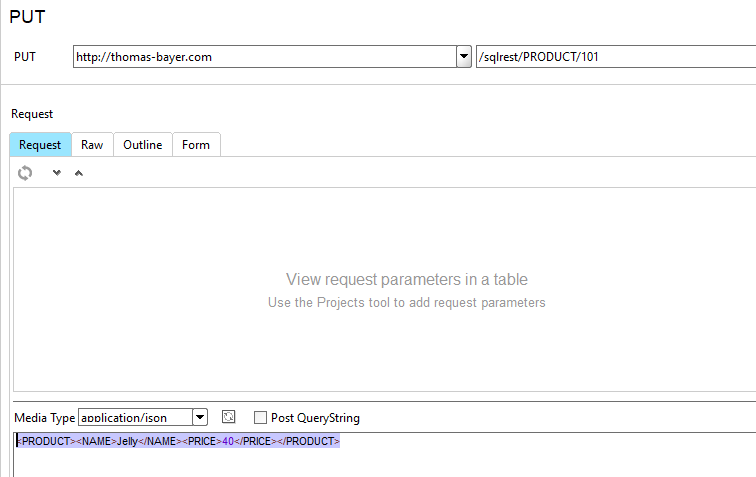




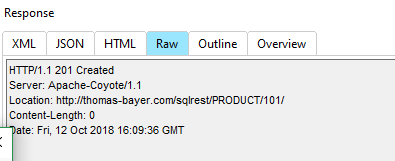
4.4 Match of content name



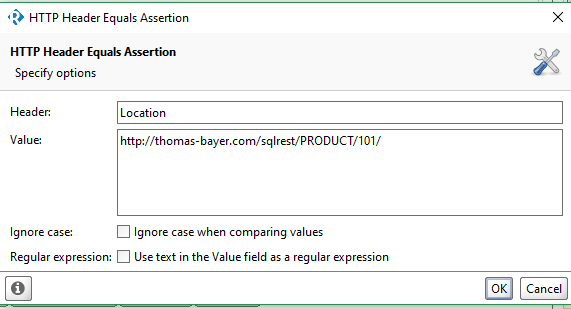


5. 

5.1 Create the product with its values.

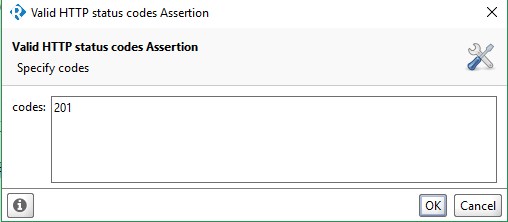


5.2 Check that the header is equals assertion





5.3 Check the HTTP equals to 201





5.4 Check the name equals “Jelly”

