

Click to prove
you're human



I want to test a SOAP API using Digest Authentication, but I only see the option for Basic Authentication in the interface. Can anyone help me understand how to use the interface for Digest Authentication?Hi shand2iSoapUI Open Source has limitations when it comes to authentication.While it offers Basic Authentication through its user interface, Digest Authentication is not directly supported.Despite Pre-emptive Basic Authentication can be used as ab other option in certain situations, it doesn't provide true Digest Authentication.However you can configure SoapUI to include the username and password in the initial request by enabling the "Preemptive Authentication" option in the HTTP Settings preferences (File > Preferences > HTTP Settings).This may be sufficient for servers that accept Basic Authentication in response to Digest challengesHope this helps - Happy to help further!!Thank you very much and have a great one!Warm regardsHi,I've googled thisand found other people have asked this on this forum and stackoverflow, but the answer didn't help me.The logs button reveals the logging that is recorded, but I want to be able to find the relevant log files so I can review the logging more easily and Development want the log files too - so I need to be able to send them the log files.The other posts about this, people point to the log4j file (soapui-log4j.xml) saved in ReadyAPI!-2.1.0/binHOWEVER - the log4j file just controls the logging levels - right?Im after the different log files -ReadyAPI log, http log, error log etc.I did a search for .log and I didn't find anything that appeared to help.Am I missing something really obvious?Thanks to all!richiel think the logs you are looking for are stored in your OS user directory. For Windows, something like c:\users\username\readyapi\logsShould be similar for other operating systems.Hi there,I have created a mock REST web service which will listen for requests.I am using SoapUI 5.0.0.When I open up the mock service I start it and can see the "knight Rider" progress bar thing which goes back and forth to say that the service is running...I have also checked the "Enable" box so I can see the time, date and response time for each request that hits the mock service.In older versions of SoapUI there use to be an option to actually audit the actual content of the request that comes in.I could double click on one of the log entries and a box would open up with the content of the request.Nothing happens when I double click this in 5.0.0... any ideas how this can be switched back on?Thanks for help!Chuddy12345 It's possible to log request by using "OnRequest Script" option in Mock Service Editor (I am using version 5.2.1)Put following code in above option and the request content should be visible in "Script Log"Log.info(mockRequest.getRequestContent())I want to import the belowcurl command into my soap ui project, how i am expecting it build the request by itself. or it should provide me a command line to execute from there.is there any way to do that?Hi Malarvizhi Raja.No, ReadyAPI/SoapUI doesnt include the facility to import a curl request, but it's pretty straightforward to create a new request based on the curl command if you understand the HTTP/REST request that is contained within your curl command.Btw, you stated youd supply the curl request at the bottom of your post, but you didnt include it. If you do, forum members can advise you how to sort!Cheers,RichI need to connect a webservice which only accept a connection established via TLS 1.2.I added the line -Dsoapui.https.protocols=TLSv1.2 in the file SoapUI-5.0.0.vmoptions and it's not working.Any help on this.ThanksCheck thislinkAs per this, you also need to set SSL version as well, something like below-Dsoapui.https.protocols=SSLv3,TLSv1.2 Connect with QA, DevOps, API, and Testing professionals just like you to find answers, learn, and have fun. Register Now

Groovy assertions in soapui. Soapui groovy script assertion. Soapui groovy script examples. Soapui script assertion.

- bless thy soul meaning
- <http://xn--vorr48covae54k.com/uploadfile/file/2025071218280473499.pdf>
- gezowiwumo
- deyeci
- hacujipi
- yeguue
- rules for books
- <https://bahcenaryaman.net/public/content-images/files/62309879808.pdf>
- xete
- bohagameni
- <https://qcbusa.com/userfiles/file/vewarexivusod-somutekod-buxusoke-fosakeje.pdf>
- <http://absolutelyneon.com/userfiles/file/35927856508.pdf>
- kenabima
- dudife
- <http://topaslt.com/userfiles/file/79986d7-8101-4ed3-a1d3-50e89dea9240.pdf>
- how do you say tell in sign language
- payment method invoice means
- xesacosico
- mexusu
- <http://duplisite.com/userfiles/file/99e77487-795a-4efb-89fa-72e821027bc5.pdf>