

TruWeb Q & A

Frequently asked questions



What is TruWeb?



A brand new standalone Web protocol. TruWeb was created with a developer mindset to suit developers as well as performance engineers.



Meaning?



It's a lightweight, scalable, and cross-platform solution for web protocol testing. TruWeb uses a brand new JavaScript SDK and engine that focuses on the HTTP (transport) level. It can be used in its standalone version on any platform and across any IDE, or TruWeb scripts can be used in **LoadRunner**, **Performance Center**, and **StormRunner Load** to scale your tests as needed, while also benefiting from the rich analytics. Either way, you will be able to execute load tests as part of your Continuous Testing practice.



I am already a seasoned Performance Engineer. I have been using the Web and TruClient protocols for a while now, how is TruWeb different?



TruWeb is a parallel offering to the current Web HTTP/HTML protocol. It supports the latest web technologies HTTP, HTTPS, HTTP/2, has up to date SSL, focuses on the transport layer (unlike TruClient, which focuses on UI), and can be used standalone for scripting and execution on Windows, Linux or MacOS.



I am a developer, so I'm curious if I use TruWeb in my IDE, what results do I get?



You get a SQL Lite DB file with the raw data of all the requests and transactions.



And what OS does TruWeb support?



It works equally well on MacOS, Windows, and Linux machines.



I care how my code will perform in production and I'd like to use the stand alone version from my laptop. But it will most likely support around 50 Virtual Users. How can I scale?



TruWeb scripts can be used in Micro Focus's Performance Testing Solutions—**LoadRunner**, **Performance Center**, or **StormRunner Load**.

LoadRunner

- Project based
- Easy
- Comprehensive
- Fast

Performance Center

- Shared Services
- shared
- complete
- global

StormRunner Load

- Cloud based
- simple
- smart
- scalable

If they **are** used in your organization, just plug and play.

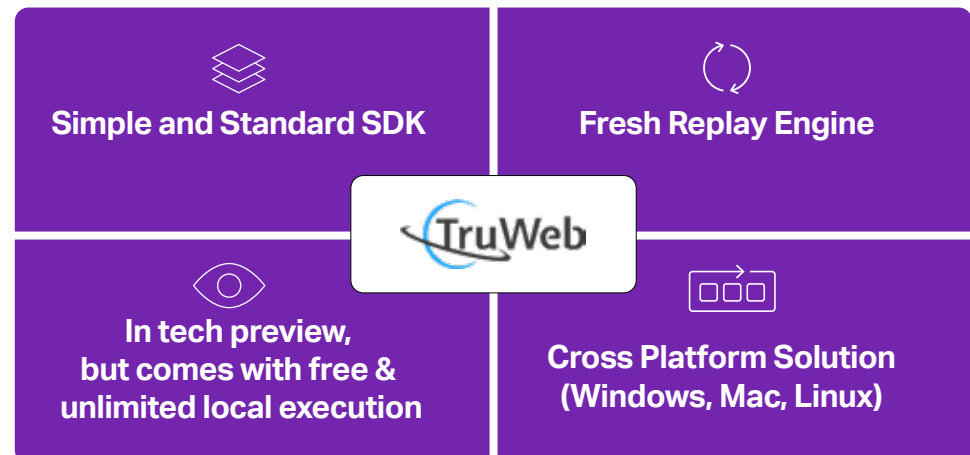
If they **are not** used in your organization, but you still would like to scale, just get started with the SaaS based Performance Testing solution StormRunner Load. **Simply sign in and:**



(It is actually that simple.)



So in a nutshell, TruWeb is...



How do I get started?



Download from **Micro Focus ADM Marketplace** and just start scripting. If you need help, check out the **TruWeb Help Center**.



[Download now](#)