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Difference between J-meter and load-runner

J-meter	Load-runner
JMeter is an open source, free software testing tool that can be easily downloaded for performing any test.	LoadRunner is an expensive software testing tool. It has recently released free trial versions but it cannot be simply downloaded for use.
JMeter has an unlimited load generation capacity.	LoadRunner has a limited load generation capacity.
Execution is easier in JMeter. You just need to install Java, download JMeter and upload the JMeter script file.	Execution is complex as compared to JMeter. It creates one thread for each user.
Results are easy to understand for less experienced engineers, and also allow in-depth analysis for testers with more know-how.	The information is in a raw format which is parsed by HP Analysis to generate various graphs.
You can run a complete load test without knowing a bit of code in JMeter.	LoadRunner, on the other hand, requires scripting knowledge.
JMeter doesn't require adding beginning or ending transaction elements.	LoadRunner is more complex because it requires managing different agents.