**1. LoadNinja**

LoadNinja - performance testing tool - edureka**It allows you to create scriptless sophisticated load tests and reduces testing time by half. It also replaces load emulators with real browsers and gets actionable, browser-based metrics at ninja speed. LoadNinja empowers teams to increase their test coverage without giving up on the quality by removing the tedious efforts of dynamic correlation, script translation, and script scrubbing.**

|  |  |
| --- | --- |
| **Features** | **Protocols** |
| * **Scriptless load test creation & playback** * **Real browser load test execution at scale** * **VU Debugger debug tests in real time** * **VU Inspector manages virtual user activity in real time** * **It is hosted on the cloud** * **Browser-based metrics with analytics and reporting features** | * **HTTP** * **HTTPS** * **SAP GUI Web** * **WebSocket** * **Java-based protocol** * **Google Web Toolkit** * **Oracle forms** |

**2. Apache JMeter**

JMeter - performance testing tools - edureka[**JMeter**](https://www.edureka.co/blog/jmeter-tutorial/) **is an open source tool that can be used for performance and** [**load testing**](https://www.edureka.co/blog/load-testing-using-jmeter/) **for analyzing and measuring the performance of a variety of services. This tool is mainly used for web and web service applications.**

|  |  |
| --- | --- |
| **Features** | **Protocols** |
| * **It supports multiple load injectors managed by a single controller** * **Highly portable and supports all the Java-based apps** * **Less scripting efforts as compared to other tools** * **Simple charts and graphs for analyzing key load related statistics and resource usage monitors.** * **Supports Integrated real-time, Tomcat collectors for Monitoring** | * **HTTP** * **HTTPS** * **XML** * **SOAP** * **Java-based protocols** * **FTP** |