



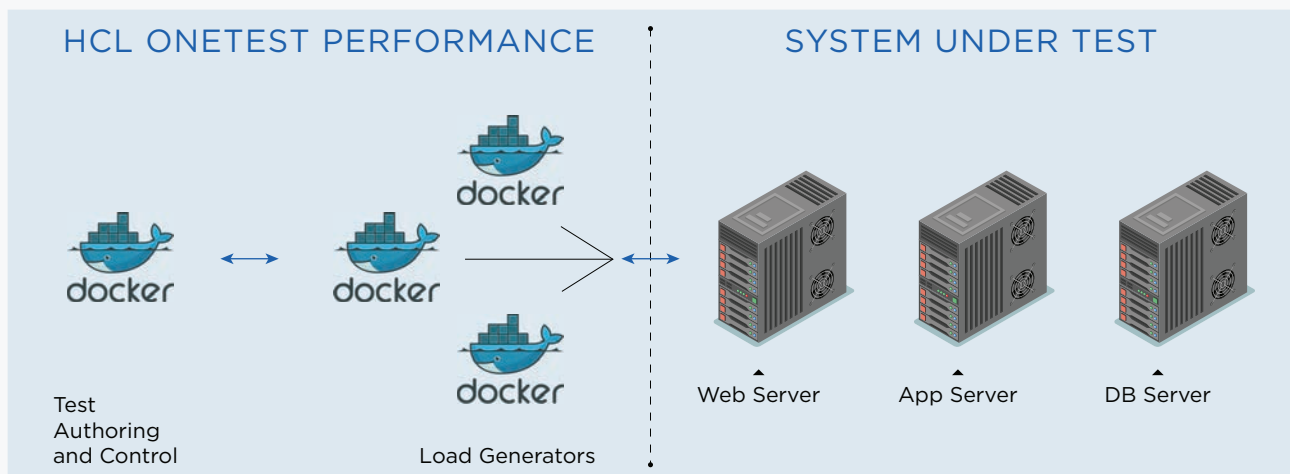
HCL OneTest Performance

Identify and manage the risk of application performance failures







OVERVIEW

HCL OneTest Performance allows you to quickly execute performance tests that analyze the impact of load on applications. Validate the scalability of web and server based applications; identify the presence and cause of system performance bottlenecks; and track performance changes between versions. OneTest Performance enables performance testers to easily create realistic workloads that





model your daily user activities and eliminate last minute performance problems. Scalable through bare metal and Docker agents, provisioning a performance test platform has never been easier. With HCL's DevOps integration, bringing performance quality metrics to your delivery pipeline is simple and effective.



CAPABILITIES

		
<p>Capture and track Business SLAs in your test plans</p>	<p>Create realistic user workloads that exercise the key business transactions</p>	<p>Automatically deploy the environment and schedule execution of your workload</p>
		
<p>Identify the root cause of performance problems</p>	<p>Communicate results and areas of non-compliance to the stakeholders</p>	<p>Integrated with HCL OneTest Data - for ondemand synthetic test data generation</p>

BENEFITS

 <p>IMPROVE QUALITY</p>	 <p>QUICK FUNCTIONAL FLOWS</p>
<p>Fast, comprehensive testing optimized for your development environment yields higher quality products</p>	<p>Determine if each transaction is executed as quickly as needed</p>
 <p>CAPACITY MANAGEMENT</p>	 <p>ACCOMMODATE BUSINESS NEEDS</p>
<p>Determine if hardware or production configuration needs improvement before a live environment</p>	<p>Check system for speed, scalability and stability</p>

HCL OneTest Performance is part of the wider HCL OneTest Suite, providing additional functionality.

- **HCL OneTest API:** Trigger and validate a system's APIs across a range of network protocols and message formats
- **HCL OneTest UI:** Integrate API tests with functional tests for packaged applications, web UIs, or mobile apps
- **HCL OneTest Virtualization:** Automatically trigger the virtual services required for your API tests

For more information, please contact us at products-info@hcl.com