QUALITY. DELIVERED.
HCL OneTest provides UI, API, and performance testing, as well as, service virtualization and synthetic data fabrication to support testers throughout a project lifecycle. It features a script-less, wizard-driven test authoring environment and support for more than 100 technologies and protocols.

HCL OneTest belongs to the Secure DevOps product domain of HCL Software which is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells and supports more than 20 product families in the areas of DevSecOps, Automation, Digital Solutions, Data Management, Marketing and Commerce, and Mainframes.

For more information, visit hcltechsw.com/OneTest.

Copyright ©2020. All rights reserved. No materials from this brochure can be duplicated, copied, republished or reused without the written permission from HCL Software.
# Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Introduction</td>
</tr>
<tr>
<td>4</td>
<td>Challenges</td>
</tr>
<tr>
<td>5</td>
<td>Solution</td>
</tr>
<tr>
<td>6</td>
<td>Benefits</td>
</tr>
<tr>
<td>7</td>
<td>HCL OneTest UI</td>
</tr>
<tr>
<td>9</td>
<td>HCL OneTest Performance</td>
</tr>
<tr>
<td>11</td>
<td>HCL OneTest API</td>
</tr>
<tr>
<td>13</td>
<td>HCL OneTest Data</td>
</tr>
<tr>
<td>15</td>
<td>HCL OneTest Virtualization</td>
</tr>
<tr>
<td>17</td>
<td>HCL OneTest Embedded</td>
</tr>
</tbody>
</table>
INTRODUCTION

Delivering modern applications can be complex.

Beyond the time spent doing research and development to build a product, today’s users expect ever higher levels of quality, and could damage a product’s reputation via public negative feedback.

Yet, companies continue to push for faster release turnarounds without considering a DevOps or a continuous delivery approach. Additionally, delivering a high-quality product to market at a rapid pace can prove to be a costly affair.

A product that is rushed to market with little time for quality assurance can massively damage the reputation of even well-established organizations.

As a result, businesses are facing financial constraints, and are being asked to do more work with a smaller workforce. Also, the pressure to streamline and eliminate any additional cost factor is enormous.

CHALLENGES

Over time, the complexity of the software, which quality management teams are expected to test, grows.

It is time to find testing solutions that evolve with changing landscapes.

Customer and business demands add to the challenges for testing teams. But as these change, they can rapidly alter software requirements, which may in turn necessitate upgrades, either of which may depend on other systems and applications.

Adopting new technologies, and the fast-paced work environment driven by users who expect more from the applications they work with, will not change.

These large scale, complex applications often span heterogeneous environments with differing systems of engagement and systems of record. Changing software at this scale can lengthen delivery schedules, which in turn leads to higher costs and greater pressure from management.

Over time, the complexity of the software, which quality management teams are expected to test, grows.

It is time to find testing solutions that evolve with changing landscapes.

Customer and business demands add to the challenges for testing teams. But as these change, they can rapidly alter software requirements, which may in turn necessitate upgrades, either of which may depend on other systems and applications.

Adopting new technologies, and the fast-paced work environment driven by users who expect more from the applications they work with, will not change.

These large scale, complex applications often span heterogeneous environments with differing systems of engagement and systems of record. Changing software at this scale can lengthen delivery schedules, which in turn leads to higher costs and greater pressure from management.
HCL OneTest provides software testing tools supporting a DevOps approach.

HCL OneTest supports UI, performance and API testing throughout project lifecycles. It features a script-less, wizard-driven, test authoring environment, and supports more than 100 technologies and protocols.

To achieve DevOps or continuous delivery, software testing teams must automate regression testing to reduce the risk of deploying poor quality software into production.

Effective test automation includes application programming interface (API) testing, user interface testing, and overall system testing. Employing service virtualization in conjunction with test automation allows these tests to be executed earlier, while helping cover a wider range of scenarios.

Together, these HCL OneTest components help automate and run tests earlier and more frequently to discover errors sooner (when they are less costly to fix).
UI, API and Performance testing capabilities help meet the challenge of testing highly-integrated and complex applications.

HCL OneTest helps with the connections and dependencies between services and components to plan integration test strategies. Coverage reports are generated to help identify, which processes and services require further testing. Such determinations help optimize test development with these results:

**BENEFITS**

<table>
<thead>
<tr>
<th>IMPROVES SPEED AND COVERAGE</th>
<th>REDUCES COST</th>
<th>IMPROVES QUALITY</th>
<th>SIMPLIFIES TEAMWORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automates tests previously done by error-prone manual processes</td>
<td>Finds defects early when they’re less costly to fix</td>
<td>Provides fast, comprehensive testing optimized for development environments, while yielding higher quality products</td>
<td>Follows an execution model and graphic scripting reliance</td>
</tr>
</tbody>
</table>

When continuous testing is implemented as an integral part of a successful DevOps strategy: early, integrated, automated and ongoing testing can address the tradeoff between speed and complete testing.

HCL OneTest provides software testing tools supporting a DevOps approach: API Testing, UI Testing, performance testing, service virtualization and synthetic data fabrication.
HCL OneTest UI enables testers to take automation all the way from mainframe terminals with 3270 interfaces, through .NET- and Java-based thick client applications. Additionally, it works with the latest top browsers, ERP systems such as SAP and Oracle, right up to HTML5-based responsive web applications that are built on modern frameworks like Angular, React and Vue.js.

Validation of business processes is achieved through simple, yet powerful scripting tools, which empower complex test assertions, created with just a couple of clicks. Integration into DevOps pipelines (Jenkins, UrbanCode, etc.) allows users to embed automated testing in the development process and increase the quality of deliveries.
Capabilities

- Automates testing of responsive HTML 5-based web applications
- Provides a natural-language scripting environment with no programming knowledge needed
- Automates regression testing for traditional GUI clients
- Provides multiple scripting options (Java, VB.Net and storyboard)
- Supports all web browsers
- Integrates with HCL OneTest Data for on-demand synthetic test data generation
- Provides a simple record, enhance and execute model
- Provides a powerful extensibility SDK

Benefits

- Improves Speed and Coverage
  Automates tests previously done by error-prone manual processes
- Reduces Cost
  Finds defects early when they’re less costly to fix
- Improves Quality
  Provides fast, comprehensive testing optimized for development environments, while yielding higher quality products
- Simplifies Teamwork
  Helps share tests seamlessly with the OneTest Server collaboration framework
HCL OneTest Performance

IDENTIFYING AND MANAGING THE RISK OF APPLICATION PERFORMANCE FAILURES

HCL OneTest Performance allows for quickly executing performance tests that analyze the impact of load on applications.

Testers can validate the scalability of web and server-based applications, identify the presence and cause of system performance bottlenecks, while tracking performance changes between versions.

HCL OneTest Performance enables performance testers to easily create realistic workloads that model daily user activities, while eliminating 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 delivery pipelines is simple and effective.
Capabilities

- Captures and Tracks business SLAs in test plans
- Automatically Deploys the environment and schedules execution of workloads.
- Communicates results and areas of non-compliance to stakeholders
- Creates realistic user workloads that exercise key business transactions
- Integrates with HCL OneTest Data for on-demand synthetic test data generation

Benefits

- **Improves Quality**
  Yields higher quality products via fast, comprehensive testing that is optimized for development environments

- **Provides Capacity Management**
  Determines if hardware or production configurations need improvement before going live

- **Creates Quick Functional Flows**
  Determines if each transaction is executed as quickly as needed

- **Accommodates Business Needs**
  Checks systems for speed, scalability and stability
HCL OneTest API
ENSURING SOUND INTEGRATION OF COMPLEX SYSTEMS

HCL OneTest API triggers and validates a system’s APIs across a range of network protocols and message formats.

It allows test cases to examine individual exchanges within larger transactions. This can be done in a non-intrusive manner using the same technologies for recording and service virtualization.

HCL OneTest API provides a scripting-free environment for developing tests for enterprise messaging and business process integration projects. HCL OneTest API’s authoring environment provides the ability to use the same tools for environment discovery, system modelling and message recording to provide baseline data for creating tests.

Sample messages can be created and referenced in multiple test cases for maximum reusability. These messages can be used as templates, enabling simple updates for a group of tests, and shared validation rules allow re-use of validations across multiple test cases.
Capabilities

Discover
Uses multiple tools to discover how the system under test fits together, including dependency relationships

Observes system traffic and/or extracts information held within servers to understand the system under test

Model
Builds a model for systems under test
• Separates logical concerns from physical landscapes
• Easily switches between environments
• Houses all connection details in a single location

Test
Reuses data from the system model to create tests
• Utilizes a codeless environment with a set of rich actions to aid development
• Provides further customization using ECMA Script or Groovy

Benefits

Reduces Risk
Tests complex integration points between applications before they cause problems. Adapts to constantly-changing business needs

Reduces Cost
Automates at the API layer to test without needing to set up complex end-to-end environments

Improves Efficiency
Shifts testing left to test applications prior to delivery of the UI. Also, enhances coverage, while providing faster feedback to development
HCL OneTest Data
DEVELOPING THE DATA NEEDED FOR TESTING ON DEMAND

Making sure the right data is on hand for testing can be demanding.

A traditional approach replicates existing data from production systems and uses it in test environments. With GDPR and other privacy regulations in effect, this type of testing has become much riskier, especially where personal data is concerned. There are also many occasions where there is not yet a production system, and so no production data to use.

HCL OneTest Data generates mock data for testing environments and generates synthetic data sets without the risk of data leaks or privacy issues, all on demand.

With a powerful built-in API, testers can generate data in a number of different ways including the use of predefined datasets, data generation rules, or with custom data generation scripts for any environment.
### Benefits

- **Reduces Data Privacy Risks**
  Avoids using real data and violation of data privacy

- **Provides Comprehensive Test Data**
  Creates all the volume and diversity of data required to cover any test scenario

- **Increases Testing Efficiency**
  Provides predefined data sets and real-time data generation for improved efficiency and accuracy

- **Avoids Production System Intrusion**
  Removes the need to extract real and potentially sensitive information

### Capabilities

- **Features an Open Modeling Mechanism**
  Provides flexible methods to model the data you need including regular expressions, weighting and rules

- **Powerfully Built-in API**
  Explores, models, and generates data through REST-based APIs

- **Flexible Generation File Formats**
  Produces data in CSV, Excel, JSON, XML, text and binary formats

- **Easily Seeds Sample Data**
  Uses Excel or CSV reference files to upload sample data

- **Invokes Data Generation in the CI/CD Pipeline**
  Uses HCL UrbanCode Deploy or Jenkins for real-time automated data generation

- **Publishes Data to Relational Databases**
  Includes all databases that support JDBC

---

![HCL OneTest](hcltechsw.com/onetest)
During the testing process, delivery is often challenged by the fact that different development teams move at different velocities. For example, a mobile team might be able to release reliably every day. However, a middleware team might release on a weekly basis, and a mainframe team may need a month or more to make a release.

This problem could create a bottleneck if the goal is continuous delivery, even with automated testing.

HCL OneTest Virtualization simulates missing system components to enable faster development and testing. It listens for network traffic in the same fashion as the real service, allowing development and testing activities to continue when the real service is unavailable.

Additionally, it checks for incoming messages, processes those messages, and responds according to the behavior described.

HCL OneTest Virtualization can be deployed without having to reconfigure the original environment – saving time and avoiding errors.

**Capabilities**

- Validates Customer
- Validates Subscription
- Checks Customer Profile
- Provides Virtual Billing
### Capabilities

| Provides a Wide Variety of Protocol and Message Format Support | Supports Virtualizing Systems |
| Mixes and matches all formats as needed | Removes the need to reconfigure environments when adding or removing virtual services |

| Generates Accelerators for Understanding the System Under Test | Provides Sift and Pass-through Capabilities |
| Observes system traffic or extracts information held within systems | Handles specified scenarios with virtual services, while allowing other scenarios to use the live system |

| Creates Performance Profiles | Features Multiple Construction Options |
| Uses APM data to provide more realistic response times in virtual services | Allows creation of virtual services via simple record and playback, data driven, ECMA Script, and/or complex data models. |

### Benefits

| Reduces Dependencies | Improves Quality |
| Teams work simultaneously, while reducing internal and external dependencies | Enables teams to start testing earlier to find problems sooner |

| Reduces Cost | Reduces Time to Market |
| Reduces infrastructure costs and operating expenses | Teams work in parallel to increase productivity |
Automating the creation and deployment of component test harnesses, test stubs and test drivers is a cinch thanks to HCL OneTest Embedded.

With a single click from any development environment, testers can profile memory and performance, analyze code coverage and visualize program execution behavior.

Additionally, HCL OneTest Embedded helps teams be more proactive in debugging and in fixing code before it breaks.

**Highlights:**

- Automates component testing and runtime analysis for host and target from a single testing environment
- Profiles memory and performance, analyzes code coverage, and visually illustrates runtime tracing
- Easily adapts host-based tests to different targets without rewriting test procedures
- Tests and analyzes directly on target. Supports all common platforms — from 8-bit microchips to a 64-BIT RTOS
- Provides detailed code coverage information required for safety and mission-critical certification
- Provides code coverage and runtime tracing on-the-fly reports
- Provides Qualification Kits for certification processes on request
- Verifies coding rules based on MISRA standards
Test. Analyze. Resolve.

The best time to find and fix bugs is during development.

HCL OneTest Embedded focuses on developer testing – the kind only code authors can perform effectively. Additionally, they can easily test written components, and analyze the reliability and performance of applications as they run on host development systems.

Additionally, detailed test and runtime analysis reports are hyperlinked to the relevant source code.

HCL OneTest Embedded combines component testing and runtime analysis into a single, integrated developer-centric testing solution.

HCL OneTest Embedded’s graphical user interface links runtime analysis results (code coverage and run time analysis) directly to a source code, enabling code repairs without ever having to leave the tool.
<table>
<thead>
<tr>
<th>FEATURE</th>
<th>DESCRIPTION</th>
<th>BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Testing</td>
<td>Automates creation and deployment of host and target-based component tests. High-level test orientated languages allow sophisticated tests to be easily written.</td>
<td>Increases developer and tester productivity through automation. Allows for a virtual cycle of test generation, execute, review and then test improvement to rapidly achieve full test coverage. One-click to build, to execute on the target and to generate the report.</td>
</tr>
<tr>
<td>Memory Profiling</td>
<td>Illustrates how a program’s memory is being consumed and possibly leaked. Detects memory leaks, potential memory leaks, buffer under and over runs, misuse of memory after liberation and many other memory management errors.</td>
<td>Identifies the source of memory management errors at the testing phase before they occur in production, preempting performance issues and program crashes. Can be adapted to work with custom memory management methods used in embedded software.</td>
</tr>
<tr>
<td>Performance and Worst-case Execution Time</td>
<td>Compute the execution time per function directly on a target and estimate the Worst Case Execution Time</td>
<td>Help the testers to identify the performance issues in the application, and simplify the certification by providing an estimation of the WCET.</td>
</tr>
<tr>
<td>Code Coverage Analysis</td>
<td>Identifies which portions of the source code that have not been tested from function call up to MC/DC coverage levels.</td>
<td>Helps the developer and tester to develop pertinent test cases. Avoids delivering code that is executed for the first time by the user or the target system running the application.</td>
</tr>
<tr>
<td>Control Coupling Analysis</td>
<td>Analyze the dependencies between modules of the application as described in the CAST-19 and generate coverage reports with control and data coupling.</td>
<td>Simplify the certification process by providing required reports for DO178B/C.</td>
</tr>
<tr>
<td>FEATURE</td>
<td>DESCRIPTION</td>
<td>BENEFIT</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Runtime Tracing</td>
<td>Visually illustrates thread execution function calls, and variable values in programs as a function of time via UML sequence diagrams.</td>
<td>Developers can go back in time to review how a program behaved after the execution has completed. Integration of test results and code coverage data helps to provide a deep understanding of the behavior of the system under test. This information can be gathered on-the-fly whilst the system under test is running.</td>
</tr>
<tr>
<td>Target Deployment Technology</td>
<td>Provides a versatile, low-overhead technology for enabling target-independent tests and runtime analysis.</td>
<td>Develop tests on a single host and validate on multiple targets. Tests won’t need to change when environments do - test script deployment, execution and reporting remain easy to use without changing test scripts.</td>
</tr>
<tr>
<td>Qualification Kit</td>
<td>Specifications and test suites are available to qualify HCL OneTest Embedded with environments and target devices.</td>
<td>Allows qualification against many industry standards. See the last page of this brochure for a full list.</td>
</tr>
<tr>
<td>Reporting</td>
<td>Generation of reports in various formats (XML, HTML, text, etc.).</td>
<td>Consolidated reports facilitate the certification process. Linking of reports allows detailed understanding of the test results.</td>
</tr>
</tbody>
</table>

HCL OneTest
## Supported Platforms

<table>
<thead>
<tr>
<th>PROGRAMMING LANGUAGES</th>
<th>POPULAR TARGETS, OTHERS ON DEMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++  C</td>
<td>Renesas, WindRiver, Lauterbach, Texas Instruments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INDUSTRY</th>
<th>STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeronautical</td>
<td>DO178B/C, DO-330</td>
</tr>
<tr>
<td>Automotive</td>
<td>MISRA 2004, 2012 and ISO-26262</td>
</tr>
<tr>
<td>Defense</td>
<td>Def Stan 00-55</td>
</tr>
<tr>
<td>Medical / Industrial</td>
<td>IEC 62304</td>
</tr>
<tr>
<td>Rail</td>
<td>EN 50128</td>
</tr>
</tbody>
</table>