

OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering License Bundles

Community bundles and license bundles available for OpenText™ Professional Performance Engineering and OpenText™ Enterprise Performance Engineering



Learn more at
opentext.com >

Community Bundles

(Free of charge for POC or non production testing)

Bundle name	Description
Community	50 Vusers for all protocols, except for COM/DCOM, Templates, and GUI
Mobile UI	Unlimited Vusers for the TruClient—Native Mobile protocol. Note: This bundle requires an OpenText Mobile Center license. For more details, see Business Support

*This community bundle includes all protocols except for COM/DCOM, Templates and GUI

License Bundles

Bundle name	Description
.Net Record/Replay	<ul style="list-style-type: none">• Microsoft .Net• .Net+
Database	<ul style="list-style-type: none">• ODBC• Oracle—2 Tier

Bundle name	Protocols
Development	<ul style="list-style-type: none"> • SDK • Unit Test—NUnit, JUnit, Selenium, OpenText™ Functional Testing for Developers*
GUI	<ul style="list-style-type: none"> • OpenText Functional Testing – For running OpenText™ Functional Testing scripts
Java	<ul style="list-style-type: none"> • Cloud for AWS • Java Record Replay • Java over HTTP • Kafka • Finance ISO
Mobile and IoT	<ul style="list-style-type: none"> • DevWeb • JMeter • Gatling • Web—HTTP/HTML • TruClient—Mobile Web • SMP (SAP Mobile Platform) • MQTT (Internet of Things) • CoAP (Internet of Things)
Network	<ul style="list-style-type: none"> • DNS (Domain Name Resolution) • FTP (File Transfer Protocol) • IMAP (Internet Message Access Protocol) • LDAP (Listing Directory Service) • MAPI (Microsoft Exchange) • POP3 (Post Office Protocol) • SMTP (Simple Mail Transfer Protocol) • Tuxedo • Windows Sockets (Winsock)
Oracle E-Business	<ul style="list-style-type: none"> • DevWeb • JMeter • Gatling • Oracle NCA • Oracle—Web • Siebel—Web • Web—HTTP/HTML
Remote access	<ul style="list-style-type: none"> • Citrix ICA • RTE (Remote Terminal Emulator) • Teradici PCoIP

*OpenText Functional Testing for Developers support is for OpenText Enterprise Performance Engineering only.

Enterprise Suite

Includes the following load testing and performance testing protocol bundles: Mobile UI, .NET Record/Replay, Database, Development, Java, Mobile and IoT, Network, Oracle E-Business, Remote Access, Remote Desktop, Rich Internet Applications, SAP, SOA, Web and Web 2.0.

Learn more at

[opentext.com](https://www.opentext.com) >

Bundle name	Protocols
Remote desktop	<ul style="list-style-type: none">• Microsoft RDP (Remote Desktop Protocol)
Rich internet applications	<ul style="list-style-type: none">• Selenium**• TruClient—Mobile Web• TruClient—Web• TruClient2.0
SAP	<ul style="list-style-type: none">• SAP GUI• SAP—Web• SMP (SAP Mobile Platform)
SOA	<ul style="list-style-type: none">• OpenText Functional Testing API (converts OpenText Functional Testing API tests to become load-enabled)• Web Services
Templates (Template virtual users are manually developed and do not include record capability)	<ul style="list-style-type: none">• C Vuser• C++ .NET• C# .NET• Java Vuser• VB .NET
Web	<ul style="list-style-type: none">• DevWeb• JMeter• Gatling• Web—HTTP/HTML• LLM
Web 2.0	<ul style="list-style-type: none">• DevWeb• JMeter• Gatling• Selenium**• OpenText Functional Testing API (converts OpenText Functional Testing API tests to become load-enabled)• TruClient—Mobile Web• TruClient—Web• Web—HTTP/HTML• Web Services• TruClient2.0• LLM

** Selenium support is for OpenText Professional Performance Engineering 2021 and above, as well as OpenText Enterprise Performance Engineering 2021 R1 and above.