
Additional License Authorizations

For Performance Engineering software
products

Additional License Authorizations

For Performance Engineering software products

This Additional License Authorizations document (“ALA”) set forth the applicable License Options and additional specific software license terms that govern the authorized use of the software products specified below, and are part of the applicable agreement (i.e., Micro Focus End User License Agreement and/or any separate agreement that grants Licensee a license to such products (e.g., Customer Portfolio Terms or other Master Agreement; and/or Quotation) (the “Applicable Agreement”). Capitalized terms used but not defined herein shall have the meanings set forth in the Applicable Agreement. All products below are delivered electronically, unless otherwise agreed, and as such, any inconsistent terms that are stated on a purchase order or any other document issued by Customer, are void.

Products covered

Products	Non-production Software Class*	Term and Subscription License Non-production Software Class (if available)
Diagnostics for OpenText™ Professional Performance Engineering and OpenText™ Enterprise Performance Engineering Premium Edition	Class 1	Class 3
OpenText Professional Performance Engineering (LoadRunner Professional)	Class 1	Class 3
OpenText Enterprise Performance Engineering (LoadRunner Enterprise)	Class 1	Class 3
Network Capture	Class 1	Class 3
Network Virtualization	Class 1	Class 3
Network Virtualization for OpenText Professional Performance Engineering	Class 1	Class 3
Network Virtualization for OpenText Professional Performance Engineering Add-on	Class 1	Class 3
Network Virtualization for OpenText Enterprise Performance Engineering	Class 1	Class 3
Network Virtualization for OpenText Enterprise Performance Engineering Add-on	Class 1	Class 3
OpenText™ Service Virtualization Enterprise Edition	Class 1	Class 3
OpenText™ Service Virtualization Virtual Service	Class 3	Class 3

*Additional licenses solely for non-production use, may be available as specified in the Non-Production Licensing Guide found at opentext.com/about/legal/software-licensing depending on the non-production software class specified above. Any such non-production licenses will be subject to the Non-Production Licensing Guide and the applicable License Option terms and conditions set forth in this ALA.

Definitions

Term	Definition
API	Application Programmable Interface
Application Instance or ApplInstance	<p>Means a monitored environment running an instance of an application</p> <ul style="list-style-type: none"> ▪ For .NET based application, ApplInstance is one windows process that runs .NET (one worker processes). ▪ For Citrix, ApplInstance is any monitored XenApp, XenServer, XenDesktop, Web Interface, License Server, Provisioning Services, or Secure Gateway hosted on one hostname. ▪ For DB2 databases, an ApplInstance is one DB2 Database Instance as identified by a DB2 Instance User on a given system. For EMC Documentum, ApplInstance is any monitored Content Server, Index Server, xPlore Indexing Server, Web Based Applications (WebTop, DA, DAM), Web Content Publishing Services (SCS, IDS), Distributed Content Services (BOCS, DMS), or Content Transformation Services (DTS, ADTS) hosted on one hostname. ▪ For Java based applications, ApplInstance is one JVM. ▪ For Microsoft Enterprise Servers (e.g., Exchange, Active Directory, Office Communications Server, SharePoint, Biztalk, ISA etc.) ApplInstance is any monitored installation of any of the Servers. ▪ For Microsoft SQL Server, ApplInstance is one SQL Server service with its own port, logins and set of system and user databases. ▪ For an Oracle database, ApplInstance is one SID (Oracle system ID) in a database environment, including the RDBMS software, table structure, stored procedures and other functionality. ▪ For PeopleTools servers, an ApplInstance is one of Application Server, Batch Server (Process Scheduler), Database Server, Web Server. ▪ For SAP NetWeaver ABAP stack, ApplInstance is one Dialog or Central Instance. For NetWeaver Java stack, ApplInstance is one JVM. Technically, for SAP NetWeaver ApplInstance is the unique combination of the hostname, System ID of the SAP system and System Number of the SAP system (two-digit numeric value) to identify an instance. ▪ For Siebel, ApplInstance is one database instance, one application server or one web server. For Siebel CRM, ApplInstance is any monitored Siebel application server, Gateway name server, web server with Web Server Extension, Siebel Analytics, or Oracle Business Intelligence services hosted on one hostname. ▪ For Sybase and Informix Server, ApplInstance is one Server with its own logins and set of system and user databases. ▪ For Tuxedo servers, ApplInstance is one Tuxedo instance. ▪ For Web Application Servers, ApplInstance is one Server that runs on a Java Virtual Machine (JVM) and has its own configuration. ▪ For WebSphere, WebLogic and JBoss Application Servers, an ApplInstance is one JVM that can be deployed standalone or clustered, and hosts and executes Java EE applications. For WMQ ApplInstance is one MQ Queue Manager instance. <p>For WMQ ApplInstance is one MQ Queue Manager instance. For CICS and IMS applications, ApplInstance is one CICS/IMS region that the monitored application (or part of it) is being hosted in.</p>
Application Server	Means software that executes business or application logic that is made available to a web server for processing requests. Application Servers are typically J2EE application servers or .NET application servers.
Application Under Test or AUT	Means a software application being tested by software.
Concurrent Flow	Means the number of individual, simultaneous flows that can be run at any point in time. Flow represents the bi-directional communication between specified source and target in which a single network condition is applied (source and target can be the local machine, a remote host or a range of hosts).
Concurrent Instance	Means the software is licensed by the amount of instances that can be run simultaneously at any point in time. The software can be installed on any number of Servers, provided that the actual usage of the software does not exceed the number of licenses purchased.
Concurrent Simulation	Means the number of individual, simultaneous simulations that can be run at any point in time. Simulation represents the input-output communication representing behavior of a real system.
Concurrent Test	Means the number of individual, simultaneous tests that can be run at any point in time.

Additional License Authorizations

For Performance Engineering software products

Term	Definition
Concurrent User or CC User	Means the software is licensed by the amount of users that simultaneously use the software at any one point in time. The software can be installed on any number of Devices, provided that the actual usage of the software does not exceed the number of licenses purchased.
Container	Means a system partition based on software rather than hardware
Controller	Means the interface by which a load test is managed and executed. The Controller is Used to execute multiple, simultaneous Virtual Users per the scheduler in the Controller.
CPU	Means a system that contains a single central processing unit with a single integrated circuit package with a single discrete processing core.
Device	Means an addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptop, handheld device or printer that resides within the range defined for interrogation and asset tracking.
Diagnostic Collectors	Means an agent which monitors application components which are not part of the Application Server. Such components include, but are not limited to SAP ABAP servers, Databases, VMware vCenter, IBM WebSphere MQ, etc.
Floating Instance	Means an Instance for a Virtual Machine that is not node-locked.
Guests	Mean a VM system running on a host system where the host runs its own complete OS Instance (as opposed to a hypervisor), like VMware Workstation.
Instance	Means each implementation of the Licensed Software installed on a Server.
Load Generator	Means a device with the LoadRunner Professional or LoadRunner Enterprise Load Generator software installed that is used to generate multiple simultaneous Virtual User connections against an Application Under Test.
LTU	Means License To Use.
Managed Server	Means a computer system or computer system partition for which a bootable program is installed. Personal computers, primarily serving the Use of a single individual are not considered to be a Managed Server.
Monitored CPU	Means a CPU operating on your network that is monitored by software.
Multiprotocol Virtual User	Means Virtual Users that combine 2 or more protocols into a single Virtual User script.
Node Locked Instance	Means an Instance which can only be used with a specific node.
Operating System Instance or OS Instance or OSI	Means a physical system or a partition, such as system Virtual Machines, virtual environments, virtual private servers, Containers, Guests and Zones, within the physical system. A physical system can contain multiple Operating System Instances.
Process	Means a single software component with predefined API and series of actions and steps taken in order to calculate outputs for specific inputs provided over the component API.
Remote Access	Means the act of accessing a computer over the network from an originating location remotely removed from the Site or the location of the computer being accessed or controlled.
Seat	Means only one device is authorized to Use the software within the designated Site at a time.
Seat User	Means only one device or user is authorized to Use the software at a time.
Server	Means any designated computer system in which an Instance or Instances of the software is installed.
Server Instance	Means an installation of software on only one physical or Virtual Machine at a time.
Site	Means a license allowing the software to be installed and used at an address (e.g., room number, department number, building number, street address, campus etc.) or a group of addresses specified in the Supporting Material. Site cannot include multiple addresses or addresses in multiple countries or states. Site licenses cannot be moved to an alternate Site after the original purchase without paying to Micro Focus a geographic relocation fee. If no Site address is explicitly specified in the Supporting Material, then the Site address will be the Ship To address specified on the quotation.
Term License to Use or Term LTU	Means a software License To Use (LTU) which indicates in its license description that the license is valid for a specific period of time such as One Month (1M), One Year (1Y) etc. Term LTU's are not perpetual licenses.

Additional License Authorizations

For Performance Engineering software products

Term	Definition
Term Support	Means a fixed period support offering that is only valid during the time period of the associated Term LTU.
Third Party	Means an external entity that is contractually engaged by you to provide services to you, such as consulting or outsourcing services, which require access or Use of the software by such entity.
Third Party Location	Means a location leased or owned by the Third Party.
Third Party Use	Means as authorized in the software specific license terms, you may permit a Third Party to access and use the software on your behalf for the sole purpose of providing services to you, provided that; (i) If you have a Site License then a Third Party may use the software only at your site; and (ii) you designate the Third Party as your designated personnel for the purpose of receiving Micro Focus support and maintenance services; and (iii) you are responsible and directly liable to Micro Focus for the Use of the software by the Third Party. Third Party may not use the software for their own internal business purposes, nor permit any other third party to access the software; and (iv) you shall provide written notice to Micro Focus of the Third Party's name and the address of Third Party's Location; and (v) Upon the termination or expiration of Third Party's services to you, you shall promptly instruct the Third Party to remove and return all software in its possession to you and you shall promptly notify Micro Focus of such termination or expiration.
TPS	Transactions Per Second
Unlimited	Means without restrictions in terms of number of systems, devices or media, depending on the context.
Use	Means to install, store, load, execute and display once copy of the software.
Virtual Appliance	Means Server to Server virtualization supporting high capacity, multi-adaptor emulation (> 10Gbps). Supported on Linux machines only, enabling Bridge and VLAN modes.
Virtual Machine(s)	Means a computer that does not physically exist but is simulated by another computer.
Virtual Service	Means a process simulating behavior of the real service, communicating over a real service protocols and API.
Virtual User or VU or Vuser	Means a software process emulating users executing a Use case interaction against an AUT. Virtual User licenses are grouped in bundles, which are collections of Virtual Users that support similar technologies, environments or protocols, and are used per each Virtual User type included in an individual Virtual User script. For example, a single protocol Virtual User script which includes the Web (HTTP/HTML) Virtual User type will Use a single license from the Web license bundle. A Multiprotocol Virtual User script will use one Virtual User license from the license bundle for each Virtual User type included in the Virtual User script. For example, a Multiprotocol Virtual User script which includes both Web (HTTP/HTML) Virtual User type from the Web Bundle and the Web Services Virtual User type from the SOA bundle will use two licenses; one each from the two separate license bundles.
Virtual User Flex Days or VUFDS	Means VU's that may be executed in an unlimited number of runs against AUT within a single twenty four (24) hour period from Customer's first execution. VUFD licenses are valid for 24 hours after the first execution. VUFDS expire one (1) year after the date of purchase. At the end of a Virtual User Flex Day, the remaining number of licensed VUFDS is calculated by subtracting the number of used VUFDS, or in the case of concurrent usage, the maximum number of concurrent running VUFDS, from the total number of licensed VUFDS.
Virtual User Generator or VUGen	Means a utility in the software to create test scripts.
Zone	Means Oracle/Sun Solaris specific nomenclature for a software partition which can run a virtual OS Instance including but not limited to Sparse, native, and ipkg

Additional License Authorizations

For Performance Engineering software products

Software Specific License Terms

For software products with software specific license terms, these terms are described below. Software products covered by this ALA document (as listed above) and not covered in this section do not have software specific license terms.

Diagnostics for OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering Premium Edition

This product may only be used with licensed OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Controller or Virtual User licenses.

Diagnostics for OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering Premium Edition is licensed by Operating System Instance. Diagnostics for OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering Premium Edition requires one license for each OS Instance which contains an Application Server. Diagnostics for OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering Premium Edition also includes Diagnostics Collectors. Diagnostics for OpenText Professional Performance Engineering and OpenText Enterprise Performance Engineering Premium Edition does not require a license for the OS Instances monitored by Diagnostics Collectors unless the number of OS Instances monitored by Diagnostic Collectors exceeds the number of licensed OS Instances. You are required to license additional OS Instances if this occurs.

OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics for Composite Applications OS Instance software is licensed by Operating System Instance. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics requires one license for each OS Instance which contains an Application Server. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics also includes Diagnostics Collectors. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics does not require a license for the OS Instances monitored by Diagnostics Collectors unless the number of OS Instances monitored by Diagnostic Collectors exceeds the number of licensed OS Instances. You are required to license additional OS Instances if this occurs.

OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics for Composite Applications by Application Instance software is licensed by Application Instance. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics for Composite Application Instance software is licensed by Application Instance. BSM Diagnostics requires one license for each Application Instance of an Application Server. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics also includes Diagnostics Collectors. OpenText Professional Performance Engineering / OpenText Enterprise Performance Engineering Diagnostics does not require a license for the Application Instances monitored by Diagnostics Collectors unless the number of Application Instances monitored by Diagnostic Collectors exceeds the number of licensed Application Instances. You are required to license additional Application Instances if this occurs.

OpenText Professional Performance Engineering (LoadRunner Professional)

The OpenText Professional Performance Engineering software license provides the right to use the specified quantity of OpenText Professional Performance Engineering Virtual Users licensed for the execution of load tests on an AUT. The OpenText Professional Performance Engineering software requires Controller and Virtual User licenses to execute load tests. Licenses may be sold separately in fixed quantities and "VU" designated Virtual User licenses, or bundled under "VU+C" designated products. VU+C designated products include unlimited Controller licenses, but the Virtual User quantity is fixed. The quantity of Virtual Users installed and used concurrently cannot exceed the quantity of Virtual Users licensed.

OpenText Professional Performance Engineering Virtual User license key must be installed on an OpenText Professional Performance Engineering Controller at a Site that is located within the same country as the software was licensed (e.g. if the software was licensed in Germany, the Site must be in Germany), unless Country Usage Add-on or Worldwide Usage Add-on licenses are purchased. After initial installation, the Site cannot be changed without Micro Focus prior written consent and may be subject to relocation fees. Only one user is permitted to access the OpenText Professional Performance

Additional License Authorizations

For Performance Engineering software products

Engineering Controller at one time and this user must be located within the Site. Remote Access to the OpenText Professional Performance Engineering Controller software is limited to users who are regularly employed and located at the Site. The AUT, Virtual User Generator, Analysis and Load Generators may be installed anywhere. OpenText Professional Performance Engineering Country Usage Add-on may be installed accessed from that country designated. OpenText Professional Performance Engineering Worldwide Usage Add-on licenses may be installed and accessed from anywhere.

OpenText Professional Performance Engineering software includes Unlimited Virtual User Generator development licenses for use with OpenText Professional Performance Engineering only, and may not be used with any other product without Micro Focus prior written consent. For OpenText Professional Performance Engineering version 2020 and above, the foundation SKU will provide 300 OS Instance of SiteScope 2019.11 and above. This version of SiteScope bundled with OpenText Professional Performance Engineering is the equivalent of SiteScope Premium Edition without Failover licenses. SiteScope Software that is bundled as part of the functionality within another Micro Focus software product, must be used only with the software originally licensed, and cannot be used as a stand-alone product, or with other third-party software or other Micro Focus software without Micro Focus prior written consent.

OpenText Professional Performance Engineering includes a community bundle license limited in use for the purpose of test development and proof-of-concept execution. This community bundle includes all protocols except for COM/DCOM, Templates and GUI Virtual Users. The community bundle is provided without support or warranty of any kind, and commercial use is strictly prohibited.

OpenText Professional Performance Engineering 2021 and above include 7 Service Virtualization Virtual Services - All Protocols Unlimited licenses for the use in context of performance engineering. Only one Service Virtualization Server Instance can be enabled per OpenText Professional Performance Engineering license.

OpenText Professional Performance Engineering 2023 and above may be licensed by Virtual User Flex Days (VUFDS). OpenText Professional Performance Engineering VUFDS are protocol agnostic but do not include COM/DCOM, Templates and GUI protocols.

Third Party access and use is permitted in accordance with the Third Party Use.

Micro Focus software licensed for load testing or functional testing purposes may be used only for the testing (load or functional) function originally licensed. For example, the Functional Testing license provided with OpenText Professional Performance Engineering may be only used for testing-related activities and functions; the OpenText Professional Performance Engineering license may not be used for automating operational tasks such as backup, synchronization or migration of data in production environments. Micro Focus is not liable for any consequences and or damages resulting from use of the software to perform any functions for which was not originally licensed. The OpenText Professional Performance Engineering demonstration tutorial software included with OpenText Professional Performance Engineering may be used only for used for demonstration purposes.

OpenText Professional Performance Engineering GUI Seat is licensed per Virtual User and includes a single Functional Testing Seat License. The Functional Testing Seat license for use with OpenText Professional Performance Engineering GUI Virtual User license is restricted (i) not to be used for functional testing and (ii) only to be used in conjunction with OpenText Professional Performance Engineering for performance testing purposes and (iii) shall not be installed on virtualized operating systems such as VMware or Citrix.

OpenText Professional Performance Engineering GUI Concurrent User is licensed per concurrent usage through a central license server and includes Functional Testing Concurrent User licenses. The Functional Testing Concurrent User license for use with OpenText Professional Performance Engineering GUI Concurrent Virtual User license is restricted (i) not to be used for functional testing and (ii) only to be used in conjunction with OpenText Professional Performance Engineering for performance engineering purposes. The Virtual User licenses are grouped in bundles, which are collections of Virtual Users that support similar technologies, environments or protocols.

Additional License Authorizations

For Performance Engineering software products

OpenText Enterprise Performance Engineering (LoadRunner Enterprise)

The OpenText Enterprise Performance Engineering software license provides the right to use the specified quantity of OpenText Enterprise Performance Engineering Virtual Users licensed for the execution of load tests on an AUT. The OpenText Enterprise Performance Engineering software requires Controller and license includes Virtual User licenses to execute load tests. Licenses may be sold separately in fixed quantities “VU” designated Virtual User licenses, or combined under “VU+C” designated products. VU+C designated products include unlimited Controller licenses, but the Virtual User quantity is fixed. The AUT, the Virtual User Generator, Analysis and Load Generators may be installed anywhere. OpenText Enterprise Performance Engineering includes an unlimited VuGen license which may not be used: (i) stand-alone; (ii) with other Micro Focus products; or (iii) with any other product without Micro Focus prior written consent.

OpenText Enterprise Performance Engineering software includes unlimited Virtual User Generator development licenses for use with OpenText Enterprise Performance Engineering only, and may not be used with any other product without Micro Focus prior written consent. For OpenText Enterprise Performance Engineering version 2020 and above, the Foundation License will provide 300 OS Instance of SiteScope for 2019.11 and above. This version of SiteScope bundled with OpenText Enterprise Performance Engineering is the equivalent of Premium Edition without Failover licenses. SiteScope software that is bundled as part of the functionality within another Micro Focus software product must be used only with the software originally licensed, and cannot be used as a stand-alone product, or with other third-party software or other Micro Focus software without Micro Focus prior written consent.

OpenText Enterprise Performance Engineering includes a community bundle license of 1 performance test running concurrently and 50 Virtual Users limited in use for test development and proof-of-concept execution. This community bundle includes all protocols except for COM/DCOM, Templates and GUI Virtual Users. The community bundle is provided without Support or warranty of any kind, and commercial use is strictly prohibited.

OpenText Enterprise Performance Engineering 2021 and above include 15 Service Virtualization Virtual Services - All Protocols Unlimited licenses for the use in context of performance engineering. Only one Service Virtualization Server Instance can be enabled per OpenText Enterprise Performance Engineering license.

OpenText Enterprise Performance Engineering 2023 and above may be licensed by Virtual User Flex Days (VUFDS) but only in addition to other licenses. OpenText Enterprise Performance Engineering VUFDS are protocol agnostic but do not include COM/DCOM, Templates and GUI protocols.

Third Party access and use at the Third Party Location is permitted in accordance with Third Party Use.

Micro Focus software licensed for load testing or functional testing purposes may be used only for the testing (load or functional) function originally licensed. For example, the Functional Testing license provided with OpenText Enterprise Performance Engineering may only be used for testing-related activities and functions; the OpenText Enterprise Performance Engineering license and may not be used for automating operational tasks such as backup, synchronization or migration of data in productions environments. Micro Focus is not liable for any consequences and or damages resulting from Use of the software to perform any functions for which it was not originally licensed. The OpenText Enterprise Performance Engineering demonstration tutorial software included with OpenText Enterprise Performance Engineering may be used only for demonstration purposes.

OpenText Enterprise Performance Engineering GUI Seat is licensed per Virtual User and includes a single Functional Testing Seat License. The Functional Testing Seat license for use with OpenText Enterprise Performance Engineering GUI Virtual User license is restricted as follows: (i) not to be used for functional testing and (ii) only to be used in conjunction with OpenText Enterprise Performance Engineering for performance engineering purposes and (iii) shall not be installed on virtualized operating systems such as VMware or Citrix.

OpenText Enterprise Performance Engineering GUI Concurrent User is licensed per concurrent usage through a central license server and includes Functional Testing Concurrent User licenses. The Functional Testing Concurrent User license for use with OpenText Enterprise Performance Engineering GUI Concurrent Virtual User license is restricted (i) not to be used

Additional License Authorizations

For Performance Engineering software products

for functional testing and (ii) only to be used in conjunction with OpenText Enterprise Performance Engineering for performance engineering purposes.

OpenText Enterprise Performance Engineering Protocol licenses include all protocols currently included in the Micro Focus price list at the time of purchase and supported by OpenText Enterprise Performance Engineering, excluding the DCOM/COM and Templates protocol bundle, and GUI Vusers (Seat and Concurrent Users). For version 2022 of OpenText Enterprise Performance Engineering, the following bundles are included in the Enterprise Suite License Bundle:

- 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
- Web 2.0

OpenText™ Performance Engineering for Developers

OpenText Performance Engineering for Developers is included at no charge with OpenText Professional Performance Engineering, and OpenText Enterprise Performance Engineering for internal use only. Any commercial use is strictly prohibited.

OpenText Performance Engineering for Developers is licensed by a community license that allows 1 performance test running concurrently and 50 Virtual Users limited in use for test development and proof-of-concept execution. OpenText Performance Engineering for Developers community license includes only the DevWeb protocol. LoadRunner Developer community is not supported and no warranties are provided.

Third Party access and use at the Third Party Location is permitted in accordance with Third Party Use.

Using OpenText Performance Engineering for Developers to connect to OpenText Enterprise Performance Engineering or OpenText™ Core Performance Engineering production testing will consume Web protocol licenses on those environments.

Network Capture

Network Capture includes a Server Instance license with up to 100 monitors per Server Instance, and may be used from any location. Network Capture is intended for use in application development and testing, and may only be used with the Micro Focus Software for which it was originally licensed.

Network Virtualization

With the licenses introduced in June 2016, **Network Virtualization** is licensed by:

1. Number of Concurrent Flows. Either for Node locked or Floating Instance license types. Flows can be distributed among any number of floating instances with any desired capacity.

Additional License Authorizations

For Performance Engineering software products

2. Virtual Appliance (vAppliance) – a feature that provides Server to Server virtualization supporting high capacity, multi-adaptor emulation (>10Gbps). Supported on Linux machines only, enabling Bridge and VLAN modes. Once applied, all available flows can be used in this mode. Applicable to one Floating Instance (machine) with any number of licensed flows.

Network Virtualization may only be used for the purpose of application development and testing.

Network Virtualization for Mobile (as of June 2016 only available to customers who purchased this product previously to expand capacity) is licensed by:

1. Concurrent Test and Node Locked Instance, or
2. Floating Instance and Concurrent Test.

Network Virtualization for Mobile may only be used for the purpose of application development and testing.

Network Virtualization for OpenText Professional Performance Engineering and Network Virtualization for OpenText Enterprise Performance Engineering

Network Virtualization for OpenText Professional Performance Engineering is licensed per Load Generator or per Virtual User and may only be used with LoadRunner for the purpose of performance engineering and may only be used with the Micro Focus software for which it was originally licensed. Network Virtualization for LoadRunner is only licensed to customers who purchased Network Virtualization for LoadRunner previously prior to March 13, 2017.

Network Virtualization for OpenText Enterprise Performance Engineering is licensed per Load Generator or per Virtual User and may only be used with OpenText Enterprise Performance Engineering for the purpose of performance engineering and may only be used with the Micro Focus software for which it was originally licensed. Network Virtualization for Performance Center is only licensed to customers who purchased Network Virtualization for Performance Center previously prior to March 13, 2017.

Network Virtualization for LoadRunner Add-on and Network Virtualization for Performance Center Add-on

Network Virtualization for LoadRunner Add-on is licensed per Virtual User and may only be used with LoadRunner for the purpose of performance engineering and may only be used with the Micro Focus software for which it was originally licensed.

Network Virtualization for Performance Center Add-on is licensed per Virtual User and may only be used with OpenText Enterprise Performance Engineering for the purpose of performance engineering and may only be used with the Micro Focus software for which it was originally licensed.

OpenText Service Virtualization Enterprise Edition

OpenText Service Virtualization Enterprise Edition consists of two components: Designer and Server. Designer is licensed per Seat User and per Concurrent User. Server is licensed per Server Instance and per Concurrent Instance. Designer and Server may be installed on any physical or Virtual Machine. Designer contains an embedded version of the Server that is limited in Use for design and validation of virtual services within the same desktop environment. Functional and performance tests outside of Designer desktop may be run only against the virtual service deployed in the Server Instance. Designer license is not required when connected to Service Virtualization Server for design of Virtual Services instead of using embedded version of the Server.

Additional License Authorizations

For Performance Engineering software products

OpenText Service Virtualization Virtual Service

OpenText Service Virtualization Virtual Service is licensed by Concurrent Simulation of a Virtual Service and requires Service Virtualization Server to run Virtual Service simulations and Designer to create Virtual Services. Service Virtualization Server is available with unlimited Server Instances when using Virtual Service license. Server may be installed on any physical and Virtual Machine. Following three types of Virtual Service licenses are available:

1. **Web, Mobile and IoT** – allowing simulation of common Web, Mobile and IoT protocols and restricted to 10 TPS per one Virtual Service in Concurrent Simulation.
2. **Enterprise Protocols** – allowing simulation of all supported protocols but restricted to 10 TPS per one Virtual Service in Concurrent Simulation.
3. **All Protocols Unlimited** – allowing simulation of all supported protocols without TPS restrictions per one Virtual Service in Concurrent Simulation and with maximum simulation TPS only limited by hardware/operating system configuration.

Additional License Terms

Term	
A.	Software contains software and associated specifications licensed from third parties that are confidential to, and trade secrets of, such parties. You will not take any action other than to Use it as authorized under the agreement as part of the software products and will not disclose it to third parties.
B.	You shall install and use the software as authorized in the applicable Agreement only as a complete product and may not use portions of such software on a standalone basis separate from the complete software unless expressly authorized in the Supporting Material, specifications or an applicable agreement.
C.	To the extent this restriction is not prohibited under applicable law, you shall not disclose to any third party the results of (i) any performance benchmarks you run on software products themselves, or any portion thereof, or (ii) specific detailed comparisons you make between software products, or any portion thereof, and any of your or third-party product, in each case under (i) and (ii) without the prior written consent of Micro Focus.

opentext.com/about/legal/software-licensing

Latest version of software licensing documents

Copyright 2011-2019, 2022-2025 OpenText.

5200-1957, January 20, 2025; replaces 5200-1932 (August 23, 2024)

247-000066-001