



**Hewlett Packard  
Enterprise**

# Additional License Authorizations

## For HPE Lifecycle Virtualization Center software products

### Products and suites covered

PRODUCTS	E-LTU OR E-MEDIA AVAILABLE *	NON-PRODUCTION USE CATEGORY **
HPE Network Virtualization for HPE LoadRunner (previously called HP Network Virtualization for HP LoadRunner)	Yes	Class 1
HPE Network Virtualization for HPE Performance Center (previously called HP Network Virtualization for HP Performance Center)	Yes	Class 1
HPE Network Virtualization (previously called HP Network Virtualization for Mobile)	Yes	Class 1
HPE Service Virtualization Pro Edition (previously called HPE Service Virtualization Express Edition)	Yes	Class 1
HPE Service Virtualization Enterprise Edition (previously called HPE Service Virtualization Premium Edition)	Yes	Class 1
HPE Network Capture (previously called HP Network Capture)	Yes	Class 1

SUITES	E-LTU OR E-MEDIA AVAILABLE *	NON-PRODUCTION USE CATEGORY **
HPE Network Capture Suite (previously called HP Network Capture Suite)	Yes	Class 1

\* Any product sold as E-LTU or E-Media shall be delivered electronically regardless of any contrary designation in a purchase order.

\*\* Non-production use rights, if any, can be found at [software.microfocus.com/about/software-licensing](https://software.microfocus.com/about/software-licensing).

### Definitions

Capitalized terms not otherwise defined in this ALA document are defined in the governing agreement.

TERM	DEFINITION
<b>Application Under Test or AUT</b>	means a software application being tested by software.
<b>Concurrent Flow or CC Flow</b>	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).
<b>Concurrent Instance or CC Instance</b>	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.
<b>Concurrent Test or CC Test</b>	means the number of individual, simultaneous tests that can be run at any point in time.

TERM	DEFINITION
<b>Concurrent User or CC User</b>	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 computers, provided that the actual usage of the software does not exceed the number of licenses purchased.
<b>Device or Dev</b>	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.
<b>E-LTU and E-Media</b>	means products which are electronically delivered only, and as such any references to FOB Destination or delivery methods that are stated on your purchase order other than electronic shall be null and void with respect to these E-LTU or E-Media products.
<b>Floating Instance or Fltg Ins</b>	means an Instance for a Virtual Machine that is not node-locked.
<b>Instance</b>	is defined as each implementation of the application installed on a server.
<b>Internal Use</b>	means access and Use of the software for purposes of supporting your internal operations or functions.
<b>Load Generator</b>	means a device with the HPE LoadRunner or HPE Performance Center Load Generator software installed that is used to generate multiple simultaneous Virtual User connections against an Application Under Test.
<b>LTU</b>	means License To Use.
<b>Node Locked Instance</b>	means an Instance which can only be used with a specific node.
<b>Seat User or Seat</b>	means only one device or user is authorized to Use the software at a time.
<b>Server</b>	means any designated computer system in which an Instance or Instances of the software is installed
<b>Server Instance</b>	means an installation of software on only one physical or Virtual Machine at a time.
<b>Suite</b>	means two or more software products combined into a single license offering or a single software product which includes two or more licenses . The specific software products included in a Suite are specified in the software specific license terms below. Software products included in a Suite are governed by the individual authorizations and use restrictions associated with each software product, except where specified in the specific Suite software specific license terms below.
<b>Term License to Use or Term LTU</b>	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.
<b>Term Support</b>	means a fixed period support offering that is only valid during the time period of the associated Term LTU.
<b>Use</b>	means to install, store, load, execute and display once copy of the software.
<b>Virtual Appliance</b>	means Server to Server virtualization supporting high capacity, multi-adaptor emulation (> 10Gbps). Supported on Linux machines only, enabling Bridge and VLAN modes.
<b>Virtual Machine(s) or VM(s)</b>	means a computer that does not physically exist but is simulated by another computer.
<b>Virtual User or VU or Vuser</b>	means a software process emulating users executing a Use case interaction against an AUT.

## 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.

### HPE Network Capture (previously called HP Network Capture)

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

### HPE Network Virtualization (previously called HP Network Virtualization for Mobile)

With the licenses introduced in June 2016, **HPE 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.

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.

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

**HPE 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.

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

### **HPE Network Virtualization for HPE Loadrunner and HPE Network Virtualization for HPE Performance (previously called HP Network Virtualization for HP Loadrunner and HP Network Virtualization for HP Performance)**

**HPE Network Virtualization for HPE LoadRunner** is licensed per Load Generator or per Virtual User and may only be used with HPE LoadRunner for the purpose of performance testing and may only be used with the HPE software for which it was originally licensed. HPE Network Virtualization for HPE LoadRunner is only licensed to customers who purchased HPE Network Virtualization for HPE LoadRunner previously prior to March 13, 2017.

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

### **HPE Service Virtualization Pro Edition, HPE Service Virtualization Enterprise Edition (previously called HPE Service Virtualization Express Edition, HPE Service Virtualization Premium Edition)**

**HPE Service Virtualization Pro Edition** (previously called HPE Service Virtualization Express Edition) and **HPE Service Virtualization Enterprise Edition** (previously called HPE Service Virtualization Premium Edition and HP Service Virtualization) both consist of two components: Designer and Server. For HPE Service Virtualization Pro Edition, Designer is licensed per Seat User; for HPE Service Virtualization Enterprise Edition, Designer is licensed per Seat User and per Concurrent User. For HPE Service Virtualization Pro Edition, Server is licensed per Server Instance; for HPE Service Virtualization Enterprise Edition, 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. HPE 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 HPE Service Virtualization demonstration tutorial software included with HPE Service Virtualization may be used only for demonstration purposes.

## **HPE Lifecycle Virtualization Center Suite offerings**

SUITE	OFFERING INCLUDES
HPE Network Capture Suite (previously called HP Network Capture Suite)	<ul style="list-style-type: none"> <li>• 1 Network Capture Server Instance</li> <li>• 5 HPE Network Virtualization Mobile Concurrent User Test Node Locked Instance</li> </ul>

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 HPE.
D.	Any licensing terms designated as being of Shunra Software Ltd. that may be embedded in the software are inapplicable in their entirety.

[software.microfocus.com/about/software-licensing](https://software.microfocus.com/about/software-licensing)

Latest version of software licensing documents



© Copyright 2011-2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services or in your mutually executed license and/or consulting services agreement(s) with HPE. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.