
Additional License Authorizations

For Process Automation software products

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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.

Products covered

Products	E-LTU or E-Media available *	Non-production software class (Perpetual and Subscription License) **	Term License Non-production software class (if available)
Operations Orchestration	Yes	Class 1	Class 1
Robotic Process Automation	Yes	Class 1	Class 1
SBM (all variants including Business Mashups and TeamTrack)	Yes	Class 2	Class 2
SRC	Yes	Class 2	Class 2
SSM	Yes	Class 2	Class 2

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

** Additional licenses solely for non-production use may be available as specified in the Non-Production Licensing Guide found at software.microfocus.com/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
Bot	Means a robotic software entity that performs work.
Client	Means any application or systems which provide functionality separate from that of the Software while providing for the facility to connect to and interact with the Software.
Concurrent Bot	Means the amount of bots that simultaneously perform work at any one point in time.
Concurrent Users	Means individuals who, at the same point in time, have accessed or used the Licensed Software via any device or other software program, directly or indirectly, regardless of how such access occurs or whether such user uses any hardware or software that reduces the apparent number of users who are using the Licensed Software, such as by using a terminal service. Access or use means the ability to use, copy or operate the Licensed Software or the loading of any part of the Licensed Software into random access memory (RAM) of a computer.
Concurrent Workflow	Means the amount of Workflows that run in parallel at any one point in time.
Container	Means the running software instance that emulates an active OS Instance or wraps an application under control of a technology including but not limited to Docker.
Core Server	Means the Server side component of software which is typically complemented by an Agent component.
Database	Means application data including table structure, stored procedures, and other functionality that runs on a Database Instance.

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Term	Definition
Database Instance	<p>Means a software application that has the sole purpose of acting as a container that hosts and executes one or more Databases</p> <ul style="list-style-type: none">For Microsoft SQL Server, Database Instance is one SQL Server Service with its own port, logins and set of system and user Databases.For an Oracle database, Database Instance is one SID (Oracle system ID) in a database environment, including the RDBMS software, table structure, stored procedures and other functionality. For Oracle RAC, each Instance referencing a database environment is a Database Instance.For DB2 databases, Database Instance is one DB2 Database Instance as identified by a DB2 Instance with its User, TCP/IP service port on a given system. <p>For Sybase and Informix Server, Database Instance is one Server (SAP Sybase Adaptive Server) with its own login, Dataserver port and set of system and user Databases.</p>
Device	<p>Means an addressable entity, physical or virtual, cloud or Container 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.</p>
E-LTU and E-Media	<p>Means products which are electronically delivered only, and as such any reference 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.</p>
Named User	<p>Means a single employee of Licensee who has been designated as an authorized user of the Licensed Software and accesses the Licensed Software at any given point in time, either directly or through an application.</p>
Network Device	<p>Means a subset of devices that are responsible for network capabilities, representing addressable entity, physical, virtual or cloud, including but not limited to router, switch, bridge, hubs and other infrastructure that is represented in Operation Orchestration under the "Net Device" category that resides within the range defined for interrogation and asset tracking (with the exception of Storage Devices).</p>
Node	<p>Means any infrastructure component, physical or virtual (server, network, storage, desktop, low end Device) that derives value from Operation Orchestration.</p>
Operating System Instance or OS Instance	<p>Means each Implementation of the bootable program that can be installed onto a physical system or a partition, such as system Virtual Machines, virtual environments, virtual private servers, Containers, guests (a Virtual Machine system running on a host system where the host runs its own complete OS Instance (as opposed to a hypervisor) and zones (specific nomenclature for a software partition which can run a virtual OS instance including but not limited to native and ipkg) within the physical system. A physical system can contain multiple Operating System Instances.</p>
SAP Instance	<p>Means a standalone SAP basis unit which provides services used by clients connected to the SAP system. Among these services are the message server and the enqueue server, which run only on the single SAP Central Instance.</p>
Seat	<p>Means a single employee of Licensee who has been authenticated by Licensee's LDAP server and accesses the Licensed Software at any given point in time, either directly or through an application.</p>
Server	<p>Means a computer system or computer system partition for which a bootable program is installed. Workstation is not considered to be a Server.</p>
Storage Device	<p>Means a subset of devices that are responsible for shared storage capabilities, representing addressable entity, physical, virtual, or cloud, including but not limited to storage arrays, network accessible storage (NAS) and other infrastructure that is represented in Operation Orchestration under the "Net Device" subcategory "Storage Arrays".</p>
Task	<p>Means a step in a Workflow, either an API driven step or a UI driven step.</p>
UI Robotic Task	<p>Means any task that interacts with other applications through UI automation using RPA capabilities (such as Activity Designer, RPA Recorder or RPA Robot components).</p>
Unit	<p>Means a rationalized unit of licensing that provides entitlement to multiple metrics in a pre-defined ratio. This licensing Unit enables a customer to purchase entitlement as Units and apply it to any of the underlying metrics defined by the Unit. See software specific license terms for the definition of Unit for products and suites that are licensed by Unit.</p>
Unlimited	<p>Means without restrictions in terms of number of systems, Devices or media, depending on the context.</p>

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Term	Definition
Use	Means to install, store, load, execute and display one copy of the software.
User	Means a user whose Use is restricted to the type of software that is being licensed.
Virtual Machine(s)	Means a computer that does not physically exist but is simulated by another computer.
Workflow	Means one or more tasks designed to run in sequence.

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The following License Options are the types of licenses available for a given software product as further specified in this ALA. The applicable License Option for a license shall be as set forth in the Applicable Agreement or Product Order. Those products with only one License Option available shall be governed by such License Option whether or not stated in the Applicable Agreement or Product Order unless otherwise agreed in writing between Licensee and Licensor.

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Concurrent Bot License

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For a license for which a Third Party Usage License Extension has been purchased, such license can be used by third party contractors of Licensee, notwithstanding any restriction to the contrary in the Applicable Agreement, provided that (1) each such third party is under a written obligation of confidentiality and restrictions of use which provide for protections and limitations of use of the license no less restrictive than the Applicable Agreement, (2) the license will only be used on behalf of Licensee, (3) such use is subject to the terms and conditions of the Applicable Agreement, and (4) Licensee remains liable for any breach by any such third party of the terms of the Applicable Agreement.

Off Continent License Extension

For a license for which an Off Continent License Extension has been purchased, such license can be used worldwide, except where prohibited by applicable law, notwithstanding any restriction to the contrary in the Applicable Agreement.

Operation Orchestration Unit License

Operation Orchestration Unit includes:

- 1 Server or Storage Device Node, or
- 2 Virtual Machine/Containers Nodes
- 2 Network Device Nodes, or
- 8 edge Device Nodes

The license includes the Core Server, central Server, remote access Server, self-service portal, workflow designer, desktop studio, entire standard content library, all 3rd party integration components and Unlimited users and administrators/authors.

Software Specific Terms

Operations Orchestration

The following License Options apply: Operations Orchestration Unit License or Concurrent Workflow License.

- For Operations Orchestration Server and Storage Node the Node represents OS Instances on a physical Device or a Virtual Machine, or a physical Device hosting multiple Virtual Machines where there are multiple OS Instances, or storage arrays.
- For Operations Orchestration Network Node the Node represents network Devices such as a switch, a router or a hub.

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- For Operations Orchestration edge Device Node the Node represents end user Devices such as: Clients, laptops/desktops, handhelds, smart Devices, and SOHO Devices such as low cost Wi-Fi routers, switches, cable boxes.
- For Operations Orchestration Virtual Machine 10 Node each Node represents a Virtual Machine.

Operations Orchestration Platform is only licensed to customers who purchased Operations Orchestration Platform prior to September 1, 2011. Operation Orchestration Platform license includes the Core Server, central Server, remote access Server, entire standard content library and all 3rd party integration components. Operations Orchestration Platform allows software architecture independent of the number of Core Servers and can be installed on any number of computers, provided that the actual usage of the software does not exceed the number of licenses purchased as per the Device tier package.

Operations Orchestration Platform for Integration Only is only licensed to customers who purchased Operations Orchestration Platform for Integration Only prior to September 1, 2011. Operations Orchestration Platform for Integration Only license is restricted to integration of Server Automation or Network Automation with ticketing or monitoring systems, and may not be used for alert/incident resolution automation or other broader Run Book Automation use cases.

An Operations Orchestration license is not required where Operations Orchestration is used to provide integration to a Micro Focus domain manager. A license is required where an Operations Orchestration flow is orchestrating entities behind a Micro Focus domain manager such as Server Automation, at a 10:1 ratio licensing calculations for Operations Orchestration. For example, if there are 1,000 servers being managed by Server Automation through an orchestrated flow, then a 100 Operations Orchestration Units license would be required.

For Operations Orchestration integration with non-Micro Focus domain managers, like BMC Remedy or IBM Tivoli Provision Manager, a license for each non-Micro Focus domain manager, in addition to a 10:1 ratio for the entities behind the non-Micro Focus domain managers, is required. For example, if there are 1,000 servers being managed by IBM Tivoli Provisioning Manager through an orchestrated flow, then one Unit license would be required for the domain manger license and 100 Units license for the devices behind the domain manager.

Operations Orchestration Suite Add-On provides full Operations Orchestration capability to customers who license a Micro Focus Suite with restricted Operations Orchestration functionality. The Suite Add-On requires active support for a Suite with restricted Operations Orchestration functionality. The quantity of Add-On Units must match Operations Orchestration quantity in the original Suite licensed.

Operations Orchestration Content for SAP Process Automation Operations Orchestration Content for SAP Process Automation is licensed per 5 SAP Instances.

Robotic Process Automation (RPA)

The following License Options apply: Concurrent Bot License.

SBM (all variants)

The following License Options apply: Named User License, Concurrent User License, External Requestor Seat License, Occasional Seat License, Seat License, Server License, Single Application Seat License.

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