Additional License Authorizations

For OpenText Universal Discovery and CMDB 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

Non-production software class [*]	Term License Non- production software class (if available)
Class 1	Class 1
Class 1	Class 3
Class 1	Class 1
	software class* Class 1 Class 1 Class 1 Class 1 Class 1 Class 1 Class 1 Class 1 Class 1 Class 1

*Additional licenses solely for non-production use, may be available as specified in the Non-Production Licensing Guide found at <u>opentext.com/about/legal/software-licensing</u> depending on the non-production software class specified above. Any such nonproduction 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
ADN Node	Means a discovered network element which can be discretely configured or monitored for the purpose of being managed by Advanced Discovery of Networks. ADN Node examples include Router, Switch, etc.
Agent	Means that portion of the software that manages and is required for each Server (physical, virtual, cloud or Container).
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.
Database	Means application data including table structure, stored procedures, and other functionality that runs on a Database Instance.
Device	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.
DDMI Device	Means an addressable entity, physical or virtual, including but not limited to router, switch, bridge, hub, server, PC, laptops, handheld device or printer that resides within the range defined for interrogation and asset tracking.

Additional License Authorizations

For OpenText Universal Discovery and CMDB products

Term	Definition
Express Discovery	Means discovery that provides a subset of Premium Discovery, including features such as Device and software inventory via Agent or agentless technologies, software library management via SAI, covering Devices such as Servers, Workstations, network and storage equipment. Does not includes capabilities to discover dependencies between Devices, or between Devices and applications and services.
Implementation	Means an installation of the software on a single Server or installed on a cluster of Servers which work together as a single installation of the software.
Instance	Means each Implementation of the application installed on a Server.
Managed Data Repository <i>or</i> MDR	Means a repository of data that can be a third party product or custom built and provides data about managed resources (for example, computer systems, application software, and buildings), process artifacts (for example, incident records and request for change forms), and the relationships between them.
Mobile Device	Means a portable computing device such as a smartphone or tablet computer designed for individual usage.
Network Device	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 UCMDB and OO under the "Net Device" category that resides within the range defined for interrogation and asset tracking (with the exception of Storage Devices).
Node	Means any infrastructure component, physical or virtual (server, network, storage, desktop, low end Device) that derives value from Operations Orchestration.
Non-SNMP enabled Virtual Machines	Means OS images hosted on a hypervisor that do not implement a Simple Network Management Protocol ("SNMP") management agent and are discovered through an exposed API on the hypervisor.
Operating System Instance <i>or</i> OS Instance	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.
Operational Discovery	Means discovery that provides Premium Discovery data for Operations Bridge customers except information associated with Express Discovery and Oracle LMS audit data collection. Data collected with Operational Discovery and stored in Universal UCMDB may only be replicated to Operations Bridge and cannot be directly used within the context of Universal CMDB itself in any way.
Premium Discovery	Means discovery via Agent or agentless the configuration of Devices including Workstations, Servers, Network Devices, Storage Devices and software that is installed on them. Capabilities to discover and map the inter dependencies between Devices, and the dependencies between services and Devices, and the data required for the Oracle License Management reports.
Server	Means a computer system or computer system partition for which a bootable program is installed. Workstation or Mobile Devices are not considered to be a Server.
Storage Device	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 UCMDB and OO under the "Net Device" subcategory "Storage Arrays".
Suite	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.
Unit	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.
Use	Means to install, store, load, execute and display one copy of the software.

For OpenText Universal Discovery and CMDB products

Term	Definition
Virtual Machine(s)	Means a computer that does not physically exist but is simulated by another computer.
Wireless Access Point	Means a network Device that allows wireless Devices to connect to the wired network.
Workstation	Means a subset of compute devices that run operating systems that are designed for individual usage and not for shared infrastructure use. Examples of workstations are laptops, desktops and other compute devices that run operating systems including (but not limited to) Windows 8, Windows 10, and MacOS.

Software Specific Terms

OpenText Universal CMDB (UCMDB)

Universal CMDB provides a foundational capability for OpenText Universal Discovery and CMDB and other products and suites. Universal CMDB foundation is a free entitlement with the purchase of Universal Discovery, Universal Discovery Inventory, or Universal CMDB Third Party Integration. A minimum purchase of 100 Units or OS Instances, or 200 MDR, is required for this free entitlement. Universal CMDB is also entitled as part of the purchase of several other products and suites. Please refer to specific products or suites for more information.

OpenText Universal Discovery

Universal Discovery provides auto-discovery capabilities for population of the Universal CMDB, as a function of OpenText Universal Discovery and CMDB. A minimum purchase of 100 Units is required

Universal Discovery 2018.05 and later is licensed by Units, where 1 Unit can be consumed based on the following ratios:

- Premium Discovery of a server OS Instance consumes 1 Unit
- Operational Discovery of a server OS Instance consumes 0.2 units
- Express Discovery of a server OS Instance consumes 0.1 Units
- Express Discovery of a Workstation OS Instance or a Container consumes 0.1 Units
- Express Discovery of Network Devices or Storage Devices does not consume Units

Universal Discovery 10.X is licensed by OS Instance.

Universal Discovery Inventory 10.X is licensed per block of 100 OS Instances.

OpenText Universal CMDB Third Party Integration

Universal CMDB Third Party Integration is licensed by Managed Data Repository (MDR) (available for Universal CMDB 10.00 and higher) as part of the OpenText Universal Discovery and CMDB product. You are entitled to integrate with third party data repositories via data population, push, federation, or Application Program Interface (API) mechanisms.

Universal CMDB 10.00 and higher requires all data exchanges between a MDR and UCMDB to be covered by a Universal CMDB Third Party Integration license. Data exchanges in that context include both inbound data flows (persistent or transient copy of third party data into UCMDB via a push, a pull, or a federation) and outbound data flows (any extraction of data from UCMDB); and they encompass all integration techniques (generic adapters, custom adapters, and programmatic interaction via the UCMDB SDK). Pending technical limitations, there is no limit to the nature and the direction of the data flows, the number of CIs and the type of CI's that can be exchanged between Universal CMDB and a licensed MDR.

Beginning March 2021, a Universal CMDB Third Party Integration license does not entitle you to implement new integration-like data population directly from a virtualization or cloud data source or any other type of management platform or API when the configuration items for these environments may be populated via Universal Discovery. This includes, but is not limited to, VMWare Virtual Center, AWS API, GCP API, Azure API, and similar cloud/virtualization management platforms. Direct integrations with these types of platforms require a standard Universal Discovery license.

Universal CMDB Configuration Manager Advanced Configuration Manager

Universal CMDB Configuration Manager Advanced Configuration Manager is licensed per OS Instance.

A minimum purchase of 100 Units or OS Instances is required. When you purchase Advanced Configuration Manager (available for Universal CMDB 10.00), you are entitled to the following advanced functionality: environment segmentation analysis, similarity policies, topology policies, and pre-defined out-of-the-box policies. To leverage this functionality, licensee should license Advanced Configuration Manager for the number of OS Instances in Universal CMDB.

Universal Discovery for Oracle License Management

Universal Discovery for Oracle License Management is licensed by Implementation for Universal Discovery 10.x and is included with Universal Discovery 11.x when a Server is discovered with Premium Discovery. UCMDB Discovery 10.x Licenses are entitled to install Universal Discovery for Oracle License Management on a single Instance of Universal Discovery.

Discovery and Dependency Mapping Inventory

The software shall be restricted to monitoring/discovering the number of DDMI Devices for the licenses purchased.

OpenText Advanced Discovery of Networks for Universal Discovery

OpenText Advanced Discovery of Networks for Universal Discovery ("Advanced Discovery of Networks") is add-on to Universal Discovery to provide a detailed network discovery. Advanced Discovery of Networks is licensed by Units, where 1 Unit can be consumed for one of the following:

- 1 ADN Node or
- 1 Wireless Access Point or
- 10 Non-SNMP enabled Virtual Machines

Additional License Terms

	Term
Α.	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.
В.	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 2009-2022, 2023, 2025 OpenText.

5200-1965, January 20, 2025; replaces 5200-1912 (October 23, 2023)

247-000075-001