

TALEND LICENSE TYPE ADDENDUM

This Talend License Type Addendum is governed by and incorporates into the End User Software and Subscription Agreement (the "Agreement") between Customer and Talend. All capitalized terms not defined herein will have the meanings given in the Agreement.

1. The licenses granted in Section 2.1 of the Agreement shall be subject to the restrictions corresponding to the applicable License Type(s) set out in the table below.

License Type	Description of License Type
Concurrent User	A license to use the Talend Software for up to the total number of Concurrent Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A " <u>Concurrent User</u> " means a nominated person identified by a valid e-mail address who is logged on at any given point in time to a single Repository. " <u>Repository</u> " means an individual Talend Administration Center (TAC) server instance or Talend Data Catalog server instance.
Concurrent Admin User	A license to use the Talend Software for up to the total number of Concurrent Admin Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A " <u>Concurrent Admin User</u> " means a nominated person identified by a valid e-mail address who is logged on at any given point in time to a single Repository who (a) may use any of the capabilities of Talend Data Catalog or (b) may only use the following capabilities of the Talend Administration Center (TAC): user management, user group management, licensing, server management, Job and ESB conductors, log server, and AMC for administration purposes.
Interactive User	A license to use the Talend Software for up to the total number of Interactive Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : An " <u>Interactive User</u> " means a user that may search, read, write and delete master data, using the native web user interface in the Talend Software, including participation in workflow processes.
Named User	A license to use the Talend Software for up to the total number of Named Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A " <u>Named User</u> " means a specific individual identified by a valid e-mail address who can access the Talend Software irrespective as to whether any such individual is actively logged on to a Talend Administration Center server instance at any point in time.
Named Admin User	A license to use the Talend Software for up to the total number of Named Admin Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A " <u>Named Admin User</u> " means a specific individual identified by a valid e-mail address who can access the Talend Software irrespective as to whether any such individual is actively logged on to a Talend Administration Center server instance at any point in time, and who may only use the following capabilities of the Talend Administration Center (TAC): user management, user group management, licensing, server management, Job and ESB conductors, log server, and AMC for administration purposes.
Concurrent Consumer User	A license to use the Talend Software for up to the total number of Concurrent Consumer Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A " <u>Concurrent Consumer User</u> " means a nominated person identified by a valid e-mail address who is logged on at any given point in time to a single Repository who may only use the capabilities granted by the "Consumer User" role in Talend Data Catalog.
Per Node Limitation	A license to use the Talend Software for up to the total number of Nodes for which Customer has paid the applicable fees, as specified in an Order Form (" <u>Per Node Limitation</u> "). <u>Note</u> : A " <u>Node</u> " means a Physical Machine or Virtual Machine capable of running the Talend Software.
Per Core Limitation	A license to use the Talend Software for up to the total number of Cores, Virtual Cores, or Container Cores (collectively, " <u>Cores</u> ") for which Customer has paid the applicable fees, subject to the limitations set forth herein and as specified in an Order Form, based on either Customers use within; (i) a single physical hardware system (" <u>Physical Machine</u> "), (ii) a Virtual Machine, or (iii) a Software Container (" <u>Per Core Limitation</u> "). <u>Note</u> : " <u>Cores</u> " shall mean the

	<p>units within the central processing unit that can read and execute program instructions. <u>“Virtual Cores”</u> means the virtual processing power configured to a Virtual Machine. <u>“Virtual Machine”</u> means a hardware virtualization that can run its own operating system and execute applications like a physical machine. <u>“Software Container”</u> means operating system-level virtualization providing resource isolation between multiple instances on the same hardware but otherwise behaving like an operating system and which can execute applications. Software Container shall be deemed to include, without limitation, the following commercial software containers: Docker, LXC (Linux containers), or AWS EC2 Container Service. <u>“Container Cores”</u> means the Core (Physical Machine) or Virtual Core allocated to the Software Container. Each license of the Talend Software is limited for use on a Physical Machine, Virtual Machine, or Software Container with up to the number of Cores, Virtual Cores, or Container Cores specified in an Order Form. Customer may run the Talend Software on a Physical Machine, Virtual Machine or Software Container with more than the number of Cores, Virtual Cores, or Container Cores that have been specified under an Order Form, provided however, Customer must purchase additional licenses of the Talend Software to do so. In no event shall Customer be permitted to split a single license between a Physical Machine and a Virtual Machine or Software Container. Customer may however, be permitted to split a single license across multiple Virtual Machines or Software Containers, so long as Customer does not exceed the Per Core Limitation for each license. For the avoidance of any doubt, any Microservices Generated Code derived or produced from the Talend Software that is licensed under a Per Core Limitation may only be deployed, used, copied or stored within a Virtual Machine, Physical Machine or Software Container for which a license of the Talend Software has been purchased, subject to the limitations set forth above.</p>
<p>Non-Production Runtime</p> <p>Non-Production Server</p>	<p>A license to use the Talend Software for any non-production purpose, including use as part of a Warm Backup, use in a development environment for proof of concept, quality-assurance, or other testing purposes (<u>“Non-Production Runtime”</u> or <u>“Non-Production Server”</u>), for which Customer has paid the applicable fees, subject to the applicable License Type restrictions, as set forth in an Order Form. <u>Note: “Warm Backup”</u> means use of the Talend Software for failover purposes where the Talend Software is installed on a system that is not actively supporting production activity until activated when the primary system becomes non-operational. <u>Note: “Non-Production Server”</u> is used in place of “Non-Production Runtime” for Talend Data Catalog licenses.</p>
<p>Production Runtime</p> <p>Production Server</p>	<p>A license to use of the Talend Software for any production purpose in an active environment, including use as part of a Hot Backup (<u>“Production Runtime”</u> or <u>“Production Server”</u>), for which Customer has paid the applicable fees, subject to the applicable License Type restrictions, as set forth in an Order Form. <u>Note: “Hot Backup”</u> means use of the Talend Software for failover purposes where the Talend Software is installed on a system that is actively supporting production activity including any two systems that can process requests simultaneously (<u>“active-active”</u>). <u>Note: “Production Server”</u> is used in place of “Production Runtime” for Talend Data Catalog licenses.</p>
<p>Web User</p>	<p>A license to use the Talend Cloud Services for up to the total number of Web Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note: A “Web User”</u> means a specific individual identified by a valid e-mail address who has received a unique username and password to access the Talend Cloud Services.</p>
<p>Cloud Admin User</p>	<p>A license to use the Talend Cloud Services for up to the total number of Cloud Admin Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note: A “Cloud Admin User”</u> means a specific individual identified by a valid e-mail address who has received a unique user name and password to access the Talend Cloud Services and who may only use the following capabilities of the Talend Management Console (TMC): user management, user group management, roles management, subscriptions, engine management, operations and monitoring, scheduling, and environment management for administration purposes.</p>

Studio User	A license to use the Talend Cloud Services for up to the total number of Studio Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A “ <u>Studio User</u> ” means a specific individual identified by a valid e-mail address, who may access and use the Talend Software (“ <u>Talend Studio</u> ”), as part of the Talend Cloud Services. A single Studio User is always entitled to act as a Web User by means of using the same email address. For avoidance of doubt a Web User is not automatically a Studio User.
Cloud Named User	A license to use the Talend Cloud Services for up to the total number of Cloud Named Users for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : A “ <u>Cloud Named User</u> ” means a specific individual identified by a valid e-mail address who can access the Talend Cloud Services irrespective as to whether any such individual is actively logged into a Talend Cloud Services data center at any point in time.
Cloud Engine	A license to use the Talend Cloud Services for up to the total number of Cloud Engines for which Customer has paid the applicable fees, as specified in an Order Form (“ <u>Cloud Engine</u> ”). <u>Note</u> : A “ <u>Cloud Engine</u> ” means a runtime (either production or non-production) Node capable of executing Customer workloads through the Talend Cloud Services.
Remote Engine	A license to use the Talend Cloud Services for up to the total number of Remote Engines for which Customer has paid the applicable fees, as specified in an Order Form (“ <u>Remote Engine</u> ”). <u>Note</u> : A “ <u>Remote Engine</u> ” means a runtime (either production or non-production) Node capable of executing Customer workloads that are deployed on the Customer premise by Customer. Such workloads are run outside of the Talend Cloud Services environment.
Engine Token	A license to run a Remote Engine or Cloud Engine instance, up to the total number of Engine Tokens for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : An “ <u>Engine Token</u> ” means the unit of measure assigned to Customer’s ability to configure and run either a Cloud Engine or a Remote Engine instance. Each instance will require a fixed amount of Engine Tokens to run, as specified in the Talend Order Form. Customer may redeem their Engine Tokens towards any combination of Cloud or Remote Engine instances, so long as Customer does not exceed the total number of Engine Tokens purchased. For the avoidance of any doubt, any Microservices Generated Code derived or produced from use of the Talend Cloud Services may only be deployed, used, copied or stored within a Remote Engine for which a license of the Talend Software has been purchased.
Licensed User	A license to use the Learning Services for up to the total number of authorized Learners allowed by Talend based on Customer’s current Software Subscription(s) and/or Cloud Subscription(s). For example, if Customer has a Talend Software Subscription with Concurrent Users, Customer will may authorize ten (10) Learners per Concurrent User to access the Learning Subscription; for Subscriptions provided pursuant to Named User licenses, the maximum number of Learners shall be equivalent to the number of Named Users.
Rows per Month	A license to extract data as Extracted Data and load Rows as Loaded Data into the Customer’s Server (“ <u>Extracted Data</u> ”, “ <u>Loaded Data</u> ”, and “ <u>Server</u> ” each as defined in the Stitch Products Addendum), up to the total number of Rows for which Customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : “ <u>Row</u> ” means a row of Loaded Data. Updated Rows, copies of existing Rows, and Rows created from de-nesting are all counted towards the total usage.
API	A license to use Talend API Designer and Talend API Tester, up to the total number of APIs for which a customer has paid the applicable fees, as specified in an Order Form. <u>Note</u> : “ <u>API</u> ” means the main unit of work provisioned in Talend API Designer and Talend API Tester applications. Talend API Designer refers to this unit of work as an “ <u>API</u> ”, an “ <u>API definition</u> ” or an “ <u>API contract</u> ”. Talend API Tester’s unit of work is also called a “ <u>project</u> ”, a “ <u>test project</u> ” or an “ <u>API test project</u> ”. Copies of existing APIs are counted towards the total usage.

2. Talend Products. The following table sets forth the Talend Software, Talend Cloud Services, Learning Services (“Talend Products”) and applicable License Types. Customer may License the then current version of the Talend Products made generally available by Talend.

Talend Product	License Type(s)
Talend Big Data	Named User; Concurrent User
Talend Data Integration	Named User; Concurrent User
Talend ESB	Named User; Concurrent User; Per Core Limitation; Production Runtime; Non-Production Runtime
Talend Data Management Platform	Named User; Concurrent User
Talend Big Data Platform	Named User; Concurrent User
Talend Data Services Platform	Named User; Concurrent User; Per Core Limitation; Production Runtime; Non-Production Runtime
Talend Real-time Big Data Platform	Named User; Concurrent User; Per Node Limitation; Per Core Limitation; Production Runtime; Non-Production Runtime.
Talend Data Fabric	Named User; Concurrent User; Interactive User; Per Core Limitation; Production Runtime; Non-Production Runtime; Concurrent Admin User; Named Admin User, Engine Token
Talend Data Preparation	Named User
Talend Data Catalog	Concurrent User; Concurrent Admin User; Concurrent Consumer User; Non-Production Server; Production Server
Talend Data Stewardship	Named User
Talend Cloud Big Data	Cloud Named User; Engine Token
Talend Cloud Data Integration	Cloud Named User; Engine Token
Talend Cloud Data Management Platform	Cloud Named User; Cloud Admin User; Engine Token
Talend Cloud API Services Platform	Cloud Named User; Cloud Admin User; Engine Token
Talend Cloud API Add-on	Cloud Named User
Talend Cloud Big Data Platform	Cloud Named User; Cloud Admin User; Engine Token
Talend Cloud Real-time Big Data Platform	Cloud Named User; Cloud Admin User; Engine Token
Talend Cloud Data Preparation	Cloud Named User
Talend Cloud Data Catalog	Concurrent Admin User; Concurrent Consumer User
Talend Cloud Data Stewardship	Cloud Named User
Talend Cloud Pipeline Designer	Cloud Named User; Engine Token
Talend Cloud Data Inventory	Cloud Named User
Learning Subscription	Licensed User
Talend Stitch Enterprise Plan	Cloud Named User; Rows per Month
API Designer & Tester	API