

---

English Version

Definitions


---

Version 1.0 of Thursday, February 09, 2017

Status: final

---

<b>Analytics Event</b>	An <b>"Analytics Event"</b> is defined as a collection of event metadata that is submitted via a single request by an application or cloud API to the Appcelerator analytics engine.
<b>Appcelerator Dashboard</b>	The <b>"Appcelerator Dashboard"</b> is a browser based configuration user interface (UI) that can be used by Arrow Administrators to add or remove entitled enterprise and Insights Seats to the customer organization. It can also be used by insights users to view analytics information using this user interface.
<b>Application</b>	An <b>"Application"</b> is an Instance of a running software program which produces or consumes data exchanged through a file gateway (B2Bi, TransferCFT, SecureTransport, Axway Gateway).
<b>Arrow Admin seat</b>	An <b>"Arrow Admin seat"</b> allows a named user, such as an IT Administrator, access to the Appcelerator Platform dashboard for the purposes of adding and removing users and granting or revoking user application access.
<b>Arrow Developer seat</b>	An <b>"Arrow Developer seat"</b> is a single developer entitlement, such as a named user belonging to a customer organization that entitles this developer/user to use Axway developer tooling for the purposes of creating, testing, debugging an Arrow API application and subsequently publishing it to the Arrow API runtime.
<b>Arrow process</b>	An <b>"Arrow process"</b> is defined as running Instance of a software program, typically a program such as node.js - running within or without a container, and managed by Appcelerator Arrow. An Arrow process license must correspond with the number of Arrow processes running in all active production environments.
<b>Channel Application user</b>	<b>"Channel Application user"</b> means any human being, internal or external to the customer's organization, using B2Bi or SecureTransport to send or receive files.
<b>Cluster</b>	<b>"Cluster"</b> meanstwo or more Instances of a software component behaving as a single system running on one or more physical or virtual machine(s).  Customer may run Central Governance in active/passive Cluster (each Instance of Central Governance in a Cluster runs alternatively) but not in active/active Cluster (simultaneous running of two or more Instances of Central Governance in a Cluster).

<b>Concurrent Transfer</b>	<b>"Concurrent Transfer"</b> means simultaneous number of transfers that can be used at any one given time.
<b>Container Point</b>	A <b>"Container Point"</b> is a unit of processing capacity, as indicated by a combination of compute, memory and storage capacity. A single Container Point maps to 128MB of memory, 1GB of disk storage and 500 CPU shares of a virtual machine allocation
<b>Core</b>	<b>"Core"</b> means the main part of CPU that interprets the instructions and performs the binary calculations. Every CPU has at least one Core, but can be composed of several Cores. If the right of Use granted is based on the number of Cores and if the Licensed Component is used on a single Computer with multiple Cores, the license must correspond with the number of respective Cores contained within such Computer;
<b>CPU</b>	<b>"CPU"</b> (Central Processing Unit) means a functional unit in a computer that interprets and executes instructions. A CPU may contain multiple Cores within a Computer system or server. If the right of use is based on CPUs and if the Licensed Component is used on a single computer with multiple CPUs, the CPU license must correspond with the number of respective Cores contained within such Computer; For API Management / API Gateway: if the number of Cores within the CPU exceed 6, than another CPU must be purchased
<b>CPW</b>	<b>"CPW"</b> means Commercial Processing Workload and is a relative measure of performance of systems running the IBM iSeries operating system.
<b>Dashboard</b>	<b>"Dashboard"</b> : A Dashboard is equal to one thumbnail in the workspace accessible from the following Decision Insight menu for all Defined Users: 
<b>Designer</b>	<b>"Designer"</b> means a design component to configure the system.

<b>EBICS Customer</b>	<b>"EBICS Customer"</b> means an EBICS partner of the EBICS server stack. It is identified by a customer-ID and is entitled to exchange with the EBICS Server stack.
<b>Enterprise seat</b>	An <b>"Enterprise seat"</b> is a single developer entitlement, such as a named user belonging to a customer organization that entitles this developer/user to use our developer tooling for the purposes of creating, testing and debugging a mobile application.
<b>Gateway Partner</b>	<b>"Gateway Partner"</b> means a remote site or a CGate object which each represents a file transfer service managed by Gateway for a defined Business Partner, internal user, application or system user. For CGate objects, as the case may be, each account defined in an external repository (LDAP for example) is counted as one individual Gateway Partner.
<b>Insights Seat</b>	An <b>"Insights Seat"</b> allows a named user, such as a Line of Business user, access to the Appcelerator Platform dashboard for the purposes of viewing app analytics dashboards and other performance metrics as they pertain to mobile applications deployed by the user's organization.
<b>Instance</b>	<b>"Instance"</b> means a single occurrence of a Licensed Component. For clarification, if Customer has purchased only one Active Production Instance, Customer may run a single occurrence of the Licensed Component in RAM (Random Access Memory);
<b>Mapping Services users</b>	<b>Mapping Services users:</b> Number of hosts on which Mapping Services will be installed for which a separate license is required.
<b>MIPS</b>	<b>"MIPS"</b> means million instructions per second and is a measure of a computer's speed. Reported MIPS values have represented "peak" execution rates on instruction sequences with few branches;
<b>MSU</b>	<b>"MSU"</b> means Millions of Service Unit. MSU is a unit of measure used to differentiate licensing of Product on IBM zSeries servers.
<b>Named User</b>	<b>"Named User"</b> means a physical person susceptible to establish a session with the Licensed Component.
<b>Node</b>	<b>"Node"</b> means a running Instance of an Axway Licensed Component, including its supporting JVM (Java Virtual Machine) which executes the Axway Licensed Component.

<b>Node / Instance</b>	<b>"Node / Instance"</b> means A single occurrence of a Licensed Component. The most common size for a cluster is two nodes (Instances), which is the minimum requirement to provide redundancy.
<b>Partner</b>	<b>"Partner"</b> means Enterprise (physically designated by a network address) source or target of file(s) transfer(s).
<b>Partners</b>	<b>"Partners"</b> means a computer that is located inside or outside of the enterprise and that communicates through one or more protocols, one or more networks, one or more adapters with Axway's Licensed Component. Third parties acting as intermediaries for ebXML-based messages are not counted as Partners; only true senders and receivers are counted as Partners.
<b>Processor Value Unit (PVU)</b>	<b>"Processor Value Unit (PVU)"</b> means a unit of measure used to differentiate licensing of Product on distributed processor technologies (defined by processor vendor, brand, type and model number).
<b>Sessions</b>	<b>"Sessions"</b> means at runtime, the maximum number of possible simultaneous file transfers across a network of Transfer CFTs.
<b>Subscription</b>	<b>"Subscription"</b> It is the technical contract that defines the security parameters (user ID certificates, keys,...) of the exchange between an EBICS user and an EBICS Server.
<b>Transaction</b>	<b>"Transaction"</b> means a sequence of information exchange and related work (such as database updating) that is treated as a unit for the purposes of satisfying a request and for ensuring database integrity.
<b>UI user</b>	<b>"UI user"</b> means any person or system that is assigned Login or Use rights or credentials by Customer to access the applicable Product, whether directly, through another application or other means.
<b>User</b>	<b>"User"</b> means any person or system that is assigned Login or Use rights or credentials by Customer to access the applicable Product, whether directly, through another application or other means.
<b>vCPU</b>	<b>"vCPU"</b> : Represents a physical Processor Core allocated to Virtual Machines (VM) and managed programmatically by a Virtual Machine (VM) operating system.