Transfer CFT

Definitions

Back-up or Disaster Recovery

An instance of the product on a "back-up" or "disaster recovery" (DR) environment which is ready to be used as the new Production instance when the current Production instance of the product fails. Unlike Active/Active clustering, users can experience a service interruption in such a scenario.

Cluster

Two or more instances of a software component behaving as a single system running on one or more physical or virtual machine(s).

Instance

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).

• **Production**: Software on Production environment is used to perform and support the actual business processes of the Customer. Production software is typically connected to Production Instances of other software and/or external business partners, for business data exchange.

Non-Production

Software on a non-Production environment is never allowed to run in Production. Examples of these licenses are for development, test, UAT, QA, integration, pre-production.

Session

A session is an available pipe between 2 Transfer CFT instances for the transfer of files. The number of sessions is counted by the maximum potential file transfers across a network of Transfer CFT instances at any time. It is computed by the sum of the number of concurrent file transfers configured at each Transfer CFT instance.

Ul user

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.

License Entitlement Information

Sessions Entitlement for Production

If Transfer CFT is purchased based on Sessions pricing, the Customer is entitled to run Transfer CFT on systems with a total processing capacity in Production not exceeding the number of Sessions specified. The total number of Sessions is the sum of all active Production systems combined. Note that Sessions are counted only for the Transfer CFT servers and not the systems running Central Governance or Sentinel. There is no restriction on the number of PVUs configured in the systems.

An additional set of systems can have Transfer CFT installed for DR purposes matching the licensed Production Sessions. The DR systems cannot be used for Production purposes (transferring data) unless the regular Production systems are inactive.

Any purchase of Transfer CFT entitles the Customer to use Central Governance (CG) and Sentinel for the administration, operation and monitoring of Transfer CFT as well as the management and monitoring of data flows executed by Transfer CFT. There are no restrictions on the number of CG and Sentinel users, and Customer may have as many CG and Sentinel licenses / instances as needed to provide enough administration and monitoring capacity for the Transfer CFT environments the Customer is licensed for.

DEFINITIONS and LICENSE ENTITLEMENT INFORMATION

Sessions Entitlement for Non-Production

If Transfer CFT is purchased based on Sessions pricing, the Customer is entitled to run Transfer CFT on systems with a total processing capacity in Non-Production not exceeding the number of Sessions specified. The total number of Sessions is the sum of all active Non-Production systems combined. Transfer CFT DR Sessions are not counted. Note that Sessions are counted only for the Transfer CFT servers and not the systems running Central Governance or Sentinel. There is no restriction on the number of PVUs configured in the systems.

Clustering Entitlement

Each Production cluster that is run in an active-active setup (2 or more nodes) must be specified individually. With sessions-based pricing, the total number of sessions on all Production systems (whether clustered or not) must not exceed the licensed amount of sessions. With add-ons for additional sessions to existing clustered environments, Customer will be charged for the clustering uplift on these add-ons. Customers adding clustering to an existing non-clustered license will be assessed the clustering uplift on all existing sessions plus any added sessions with the cluster option.