

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

T-Server for CSTA Connector Deployment Guide

License Checkout

License Checkout

The following table shows how to determine the number of seat-related DN licenses that T-Server attempts to check out:

License Checkout Rules

Options Settings 1 In the conventions are used: x a max is the maximum num Server can check out; mir the two values defined by	nd y are positive integers; ber of licenses that T- n (y, x) is the lesser of	License Checkout 2 The License Checkout column shows the number of licenses that T-Server attempts to check out. The actual number of licenses depends on license availability at the time of checkout.
num-of-licenses	num-sdn-licenses	Seat-related DN licenses
max (or 0)	max	9999
max (or 0)	х	х
max (or 0)	0	0
x	max	x
×	У	min (y, x)
×	0	0

Examples

This section presents examples of option settings in the license section.

Example 1

If	Then
----	------

Options Settings	License File Settings	License Checkout
num-of-licenses = max	tserver_sdn = 500	500 seat-related DNs
num-sdn-licenses = max		

Example 2

If		Then
Options Settings	License File Settings	License Checkout
num-of-licenses = 1000	tserver sdn = 500	500 seat-related DNs
num-sdn-licenses = max	tserver_surr = 500	300 Seat-Telated DNS

Example 3

If		Then
Options Settings	License File Settings	License Checkout
num-of-licenses = 1000	tserver_sdn = 600	400 seat-related DNs
num-sdn-licenses = 400	350.761_541.	

Example 4

If		Then
Options Settings	License File Settings	License Checkout
num-of-licenses = max	tserver_sdn = 5000	1000 seat-related DNs
num-sdn-licenses = 1000	tserver_surr = 5000	1000 Seat-Felated DNS