

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

SwitchSpecificType Section

SwitchSpecificType Section

This section must be called SwitchSpecificType and contains the options for all type of devices that T-Server supports. The configuration options for a specific device type exists in the configuration section when:

- The device type is supported by T-Server.
- T-Server supports more then one Switch Specific Type (excluding the Switch Specific Types for the reserved DN)for this supported device type.

T-Server clients are able to override the default value for a switch-specific type by using the SwitchSpecificType Extensions attribute key provided in the TRegisterAddress request.

acd-position

acd-position

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type ACD Position supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type ACD Position (AddressTypePosition) that are not configured in the Configuration Layer.

acd-queue

acd-queue

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type ACD Queue supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type ACD Queue (AddressTypeQueue) that are not configured in the Configuration Layer.

data

data

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Data Channel (Modem in the configuration

environment) supported by T-Server Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Modem

(AddressTypeDataChannel) that are not configured in the Configuration Layer.

extension

extension

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Extension supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Extension (AddressTypeDN) that are not configured in the Configuration Layer.

music

music

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Music Port supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Music Port (AddressTypeAnnouncement) that are not configured in the Configuration Layer.

routing-point

routing-point

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Routing Point supported by T-Server Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Routing Point (AddressTypeRouteDN) that are not configured in the Configuration Layer.

routing-queue

routing-queue

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Routing Queue supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Routing Queue (AddressTypeRouteQueue) that are not configured in the Configuration Layer.

trunk

trunk

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Routing Point supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Trunk or Tie Line (AddressTypeTrunk) that are not configured in the Configuration Layer.

voicemail

voicemail

Default Value: 0 (zero)

Valid Value: Switch-specific types for DN of type Voice Mail supported by T-Server

Changes Take Effect: Immediately

Defines the switch-specific type that T-Server uses for registration of DNs of type Voice Mail (AddressTypeVoiceChannel) that are not configured in the Configuration Layer.

SwitchSpecificType Section				