Table Reference - StatisticsPartZ

Contents

This table contains data pertaining to incoming calls to the system, which were not serviced by the system because:

- No service number was found for the called number
- A routing application was not associated with the service number
- The service number status was closed
- The service number was inactive, because the date and time for the expiry of the service number had been reached

Fields

Field	Туре	Meaning
ID	INT	A unique ID assigned to this call record.
ANumber	VARCHAR	The A-number in E.164 format.
ANumberRaw	VARCHAR	The raw A-number from the signalling protocol.
ANumberType	INT	The type of the A-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
ANumberPlan	INT	The numbering plan of the A-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
bPresentationRestr icted	BOOLEAN	The presentation of the A-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
UserProvided	VARCHAR	The User Provided A-number in E.164 format. Note, in VoIP installations, this number will be empty.
UserProvidedRaw	VARCHAR	The raw User Provided A-number from the signalling protocol. Note, in VoIP installations, this number will be empty.
UserProvidedType	INT	The type of the User Provided A-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
UserProvidedPlan	INT	The numbering plan of the User Provided A-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
BNumber	VARCHAR	The dialled B-number (platform destination) in E.164 format.
BNumberRaw	VARCHAR	The dialled B-number (platform destination) from the signalling protocol.
BNumberType	INT	The type of the B-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
BNumberPlan	INT	The numbering plan of the B-Number from the D-channel. Note - for VoIP installations this will be 0. This field may be removed in a future release.
dtCallStart	TIMESTA MP	The date and time the call entered the system.
dtCallEnd	TIMESTA MP	The date and time the call was released (hungup) by the system or by the caller.
Action	VARCHAR	The action code associated with why the call was not connected. See Value Reference - Action Code

Reason	VARCHAR	A textual explanation of the action code.
CallSeconds	INT	The duration in seconds from dtCallStart to dtCallEnd. Note, it is not recommended to use this field, it is better to calculate the time difference between dtCallStart and dtCallEnd. This field may be removed in a future release.
MachineID	INT	The Machine ID of the jtel telephony server on which the call was processed.
Line	INT	The Logical line number on the jtel telephony server on which the call was processed.
StartSequenceID	INT	The Start Sequence ID of the jtel telephony server.
Controller	INT	The logical controller number on the jtel telephony server on which the call was processed. Note, for VoIP installations this field will always be 1. This field may be removed in a future release.
BChannel	INT	The B-channel on which the call was received. Note, for VoIP installations this field will always be -1. This field may be removed in a future release.