Database Table Descriptions

The following table provides a description for each database table.

Table 1: Database Table Descriptions

Table Name	Description
analysis	Maps the result of searches with user-defined events.
announcementData	Declares the content of the request report BCSM and play announcement parameter.
ansiCurrentRate	Contains information on the current sampled call rate for MTP and ANSI TCAP information.
ansiSCCPGTI0	Contains the assigned ANSI SCCP address of global title format 0. The provisioned address is used to reference either an SCCP origin group or SCCP destination group.
backwardSvcIntInd	Stores the content of the backward service interaction indicator parameter.
calledNumberContent	Stores the content of the called party number parameter.
calledNumberRange	Contains the associativity between a range of called numbers and a specific user event, a custom list and specific user-defined custom list event, and a system list and specific user-defined system list event.
calledNumberSingle	Contains an individual called number with a specific user event, a custom list and specific user-defined custom list event, and a system list and specific user-defined system list event.
calledPartyAddress	Stores the declared SCCP called party addresses that are used by the service handler.
calledPartyNumber	Stores the called party number parameter that uses either a default called party number or the original received called party number.
callingNumberContent	Stores the content of the calling party number parameter.
callingNumberRange	Contains the association between a range of calling numbers and a specific user event, a custom list and specific user-defined custom list event, and a system list and specific user-defined system list event.
callingNumberSingle	Contains an individual called number with a specific user event, a custom list and specific user-defined custom list event, and a system list and specific user-defined system list event.
callType	Contains the association between different digits and the defined call type names.
callTypeName	Stores the created container or group that is used to associate the call types.
cdGTI0	Contains the information on conversion or manipulation for called party addresses that are received with a global title format 0.
connectToResource	Declares the content of the connect to resource operation.
convertCdGTI0	Contains information related to protocol conversion of called party address from ANSI to ITU (GTI format 0) to be provisioned.
convertCdGTI1	Contains information related to protocol conversion of called party address from ANSI to ITU (GTI format 1) to be provisioned.
convertCdGTI2	Contains information related to protocol conversion of called party address from ANSI to ITU (GTI format 2) to be provisioned.
convertCdGTI3	Contains information related to protocol conversion of called party address from ANSI to ITU (GTI format 3) to be provisioned.
convertCdGTI4	Contains information related to protocol conversion of called party address from ANSI to ITU (GTI format 4) to be provisioned.
convertCgGTI0	Contains information related to protocol conversion of calling party address from ANSI to ITU (GTI format 0) to be provisioned.
convertCgGTI1	Contains information related to protocol conversion of calling party address from ANSI to ITU (GTI format 1) to be provisioned.
convertCgGTI2	Contains information related to protocol conversion of calling party address from ANSI to ITU (GTI format 2) to be provisioned.
convertCgGTI3	Contains information related to protocol conversion of calling party address from ANSI to ITU (GTI format 3) to be provisioned.
convertCgGTI4	Contains information related to protocol conversion of calling party address from ANSI to ITU (GTI format 4) to be provisioned.
currentRate	Contains information on a current sampled call rate for a number.
customList	Contains the calling numbers that are to be assigned to an existing custom list name group.
customListName	Stores a group or category of called numbers that can be referenced by a called number record in either the called number single or called number range.
dateTime	Contains information on a specific monitor mode and rate that are applied for a particular date and time.
defaultCdPA	Declares the content of SCCP called party address.
defaultIDPCalledParty	Declares the content of the INAP InitialDP called party number parameters.
defaultDRACdPA	Declares the content of the destination routing address and called number parameters.
defaultInitialDPBCD	Declares the content of the called party number BCD parameters.
defaultMSISDN	Declares the content of MSISDN parameters.
defaultMSRN	Declares the content of MSRN to build the SCCP called party address.
defaultSCA	Declares the content of SM-RP-DA parameters.
defaultSCIBilling	Declares the content of the SCI Billing charging characteristics parameters.
defaultSCPChrgNum	Declares the content of the SCP charge number parameters.

defaultTPDA	Declares the content of TP-destination address.
destinations	Contains a point code that represents an end point for a ported service.
destinationGroup	Associates the group of MTP destinations to be defined.
dpSpecificCriteria	Declares the content of the DP specific criteria parameters.
draCalledPartyNumber	Stores the choice for building the destination routing address and called party number parameters.
draSRSRN	Declares the content of the destination routing address and called party number parameters.
eventDescription	Contains the description of all the events for the service.
events	Stores the user-defined events and mandatory events generated by the service.
extPrefix	Contains the external prefixes for the service.
forwardSvcIntInd	Stores the content of the forward service interaction indicator parameter.
fsmSMRPDA	Declares the content of the SM-RP-DA.
fsmSMRPOA	Declares the content of the SM-RP-OA.
fsmUserInfo	Declares the content of the FSM user informations.
iamListForClgParty	Declares the content of IAM list of parameters for calling party number.
iamOptionalParameterRules	Indicates to generate an event or not based on the presence or absence of an optional parameter.
iamParameterContentRules	Indicates the parameters (by message type) that are to be screened by the service.
inbandInfo	Declares the content of the inband information parameters.
informationToSend	Declares the content of the information to send parameters.
initialDPBCDSRSRN	Declares the content of the called party number BCD parameter.
initialDPCalledParty	Stores the content of an INAP initialDP called party parameter.
initialDPCalledPartyBCD	Stores the content of the called party number BCD parameters.
initialDPContentRules	Contains the user-defined parameters in an INAP initial DP message.
initialDPListForSN	Declares the initialDP list of parameters for a subscriber number.
initialDPParameters	Stores the content of an INAP initialDP parameter.
initialDPSRSRN	Declares the content of an INAP initialDP called party number parameter.
intlPrefix	Contains the international prefixes for the service.
isupCgLengthVerification	Declares the content of an ISUP calling length verification parameter.
ituCurrentRate	Contains information on the current sampled call rate for MTP and ITU TCAP information.
itusamplerate	Rate at which the message is sampled by the application processor.
ituSCCPGTI0	Contains the assigned ITU SCCP address of global title format 0. The provisioned address is used to reference either an SCCP origin group or SCCP destination group.
ituSCCPGTI1	
	Contains the assigned ITU SCCP address of global title format 1. The provisioned address is used to reference either an SCCP origin group or SCCP destination group.
ituSCCPGTI2	
ituSCCPGTI2	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or
	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or
ituSCCPGTI3	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or
ituSCCPGTI3	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 1 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1 manipulateCdGTI2	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 1 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1 manipulateCdGTI2 manipulateCdGTI3	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 2 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1 manipulateCdGTI2 manipulateCdGTI3 manipulateCdGTI4	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 2 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1 manipulateCdGTI2 manipulateCdGTI3 manipulateCdGTI4 manipulateCdGTI4	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 1 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 4 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 4 to be provisioned.
ituSCCPGTI3 ituSCCPGTI4 ituTCAPMessage ituTCAPMessageGroup legID manipulateCdGTI0 manipulateCdGTI1 manipulateCdGTI2 manipulateCdGTI3 manipulateCdGTI4 manipulateCgGTI0 manipulateCgGTI0 manipulateCgGTI1	SCCP destination group. Contains the assigned ITU SCCP address of global title format 2. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 3. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Contains the assigned ITU SCCP address of global title format 4. The provisioned address is used to reference either an SCCP origin group or SCCP destination group. Associates ITU TCAP messages with a TCAP group name. Contains the association between ITU TCAP messages and a TCAP message group name. Declares the content of the legID parameter. Contains the information related to manipulation from called party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 2 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 3 to be provisioned. Contains the information related to manipulation from called party address to ANSI GTI format 4 to be provisioned. Contains the information related to manipulation from calling party address to ANSI GTI format 0 to be provisioned. Contains the information related to manipulation from calling party address to ANSI GTI format 1 to be provisioned.

	Stores information on an individually monitored called party number.
manualCgPN	
	Stores information on an individually monitored calling party number.
messageID	Declares the content of the message ID parameter.
msisdn	Declares the content of MSISDN to modify the SCCP called party address.
msisdnSRSRN	Declares the content of the MSISDN SRSRN parameters.
msrn	Declares the content of MSRN SRI parameters.
msrnSRSRN	Declares the content of SRSRN to modify MSRN.
mtpDestinationGroup	Contains the assigned MTP destinations to an MTP group.
mtpGroupName	Contains the created container or group that is used to associate MTP origins and MTP destinations.
mtpOriginGroup	Contains the assigned MTP origins to an MTP group.
mtpTCAPMonitor	Contains information to determine the monitoring characters for a combination of MTP criteria and TCAP criteria.
natlInfix	Contains the national infixes for the service.
natlPostfix	Contains the national postfixes for the service.
natlPrefix	Contains the national prefixes for the service.
networkIdentifiers	Contains the user-provisioned network identifiers that are used to identify the networks in a portability environment.
npRN	Declares content of the NPRN to modify SCCP called party address.
originalCdPA	Stores the declared SCCP called party addresses that are used by the service handler.
originatingGroup	Contains information on a group of origins to be established.
originatingGroupName	Contains information related to the names of the originating groups.
origins	Stores the defined originating point codes.
overload	Contains information on the sensitivity factor that determines when TCAP and MTP information are qualified for sampling.
partyToCharge	Stores the party to charge parameter.
playAnnouncement	Declares the content of the play announcement operation.
portedNumber	Contains information about the associativity of an individual number with the location routing number and a destination group.
rangeIMEI	Contains the range of IMEIs with a software version number.
rangeMGT	Indicates a range of MGTs with a routing number.
rangeNumber	Contains a range of subscriber numbers with a list of up to five different routing numbers (as established during the installation of the table).
redirectingNumberContent	Stores the ISUP redirecting number values that are used for validating the content of the ISUP redirecting number parameter.
relay	Contains the content of a relay response.
release	Stores the declared contents of the REL message.
releaseCall	Declares the content of the release call operation.
requestReportBCSM	Declares the content of the request report BCSM operation.
resolveAmbiguity	Declares the content of the resolve ambiguity response.
resourceAddress	Declares the content of the resource address parameter.
	Stores the declared TCAP error code that can be used by the service handler. The TCAP error code indicates the error that occurs when an event fails.
returnStatus	Stores the declared equipment status that is available for the service handler.
rnSetup	Stores the user-defined name for a routing number.
routingNumber	Contains the routing number associated with the mobile identity numbers.
sampleRate	Rate at which the message is sampled by the application processor.
scaSRSRN	Declares the content of the service center address.
sccpCalledPartyAddress	Declares the content of the SCCP Called party address.
sccpCdPAAddressSource	Stores the source for building the SCCP called party address.
sccpGroupName	Contains the created container or group that is used to associate SCCP origins.
sciBillingChrgCh	Stores the content of the SCI billing charging characteristics parameter.
sciBillingSRSRN	Declares the content of the SCI billing charging characteristics parameter.
	Stores the content of the send charging information format 2.
sciFormat2	
	Stores the content of the send charging information format 3.
sciFormat3	Stores the content of the send charging information format 3. Stores the content of the SCP charge number parameter.

screeningTable	Contains the combined values of all the elements of a signaling message to determine if the information causes a general event or a unique even to be declared.
sendChargingInformation	Stores the choices for the send charging information operation.
sensitivity	Contains information on the sensitivity factor that tunes when MTP and TCAP information is qualified for sampling.
serviceIntIndTwo	Stores the content of the service interaction indicators two parameter.
serviceKeyScreening	Contains the user-defined service key values for which events should be generated.
shANSICdAMSEvent	Stores the mapped events generated by the ANSI SCCP called party address manipulation service to responses provided by the service handler.
shANSICgAMSEvent	Stores the mapped events generated by the ANSI SCCP calling party address manipulation service to responses provided by the service handler
shConfiguration	Stores the general parameters of the service handler that can vary from one instance of the service handler to another.
shCdALMEvent	Contains response actions for the CdALMEvent.
shCdMLMEvent	Contains response actions for the CdMLMEvent.
shCdScrnEvent	Contains response actions for the CdScrnEvent.
shCgALMEvent	Contains response actions for the CgALMEvent.
shCgMLMEvent	Contains response actions for the CgMLMEvent.
shCgScrnEvent	Contains response actions for the CgScrnEvent.
shCTSEvent	Contains response actions for the CTSEvent.
shDigitAnalysisEvent	Stores the mapped events generated by the ETSI digit analysis service to responses.
shDNEALMEvent	Contains response actions for the DNEALMEvent.
shDNEMLMEvent	Contains response actions for the DNEMLMEvent.
shIMEIScrnEvent	Stores the mapped events generated by the IMEI screening service to responses provided by the service handler.
shINAPContentScrEvent	Stores all the events generated by the INAP content screening service. This table contains user-defined events and mandatory events.
shISUPContScrEvent	Stores all the events generated by the ISUP content screening service. This table contains user-defined events and mandatory events.
shITUCdAMSEvent	Stores the mapped events generated by the ITU SCCP called party address manipulation service to the responses provided by the service handler.
shITUCgAMSEvent	Stores the mapped events generated by the ITU SCCP calling party address manipulation service to the responses provided by the service handler.
shLoopDetectionEvent	Stores the mapped events generated by the ETSI loop detection analysis service to the responses provided by the service handler.
shMGTEvent	Contains response actions for the MGTEvent.
shNPEvent	Stores the mapped events generated by the services to the responses provided by the service handler.
shONEALMEvent	Contains response actions for the ONEALMEvent.
shONEMLMEvent	Contains response actions for the ONEMLMEvent.
shServiceDescription	Contains the list of services for a particular service handler and the order that the services are applied.
shSRSEvent	Stores the mapped events generated by the subscriber routing service to the responses provided by the service handler.
shTCAPALMEvent	Stores the mapped events generated by the TCAP automatic load monitoring service to responses provided by the service handler.
shTCAPMLMEvent	Stores the mapped events generated by the TCAP manual load monitoring service to the responses provided by the service handler.
shTCAPScrnEvent	Stores the mapped events generated by the TCAP screening service to the responses provided by the service handler.
singleIMEI	Contains the association of an individual IMEI to a software version number.
singleMGT	Contains the association of an individual MGT to a routing number.
singleMIN	Contains the associativity of an individual MIN to a routing number.
singleNumber	Contains an individual subscriber number with a list of up to five different routing numbers (as established during installation of the table).
SRIResponse	Contains the content of an SRI message.
srsRN	Stores the declared SCCP called party addresses that are used by the service handler.
ssn	Indicates the SCCP subsystem numbers to different group names.
ssnGroupName	Contains a category or grouping of SCCP subsystem numbers that are used in the cdGTI0, cdGTI1, and cdGTI2 tables.
subSystemNumber	Indicates the SCCP subsystem numbers associated to different group names.
systemList	Contains the assigned calling numbers to an existing system list name group.
systemListName	Contains a group or category of calling numbers that are created and can be referenced by a called number record in either the called number single or calling number range table.
tcapMessageGroupName	Contains a container or a group that is used to associate the TCAP messages.
teleserviceScreening	Contains the user-defined service key values for which events should be generated.
timeOfDay	Contains information about a specific monitoring mode and rate.

tpdaSRSRN	Declares the content of TPDA SRSRN parameters.
translationType	Contains the lists of translation types.
tt	Contains the lists of translation types.
ttGroupName	Contains a category or grouping of translation types.
userInfoTPDA	Declares the content of the TP destination address parameter.