**Error Codes** 

## **Table of Contents**

The following error codes are used to indicate the Error Code value for the last delivery attempt in table field SM\_STATUS. Some error codes are reserved for future use and will be put to use in future versions of RestComm SMSC Gateway.

```
SUCCESS(0),
UNKNOWN_SUBSCRIBER(1),
UNDEFINED_SUBSCRIBER(2),
ILLEGAL SUBSCRIBER(3),
TELESERVICE_NOT_PROVISIONED(4),
CALL_BARRED(5),
CUG_REJECTED(6),
FACILITY_NOT_SUPPORTED(7),
ABSENT_SUBSCRIBER(8),
ABSENT_SUBSCRIBER_MWDSET(9),
SENDING_SM_FAILED(10),
MESSAGE_QUEUE_FULL(11),
SYSTEM_FAILURE(12),
DATA_MISSING(13),
UNEXPECTED_DATA(14),
ERROR_IN_MS(15),
MS_NOT_EQUIPPED(16),
MEMORY_FULL(17),
SC CONGESTION(18),
MS_NOT_REG_IN_SC(19),
INVALID_SME_ADDRESS(20),
UNKNOWN_SMC(21),
ILLEGAL_EQUIPMENT(22),
USER_BUSY(23),
//Power off (24BЪ"47: CDMA network reserved). 24-27
//Reserved. 25-29
//
HLR MESSAGE DECODING ERROR(30),
MSC_MESSAGE_DECODIG_ERROR(31),
INFORM_SC_MESSAGE_DECODING_ERROR(32),
//'Not obtain enough routing information' ??? what?
NOT_ENOUGH_ROUTING_INFORMATION(33),
UNEXPECTED_DATA_FROM_HLR(34),
UNEXPECTED DATA FROM MSC(35),
UNKNOWN_ERROR_FROM_MSC(36),
UNKNOWN_ERROR_FROM_HLR(37),
//Reserved(38-39),
BAD_TYPE_OF_NUMBER(38),
RESERVED_39(39),
 * HLR does not send acknowledgment after routing request is sent(40),
HLR REJECT_AFTER_ROUTING_INFO(40),
```

```
* HLR does not send acknowledgment after the message of setting flag bit is
sent(41),
   */
   HLR_REJECT_AFTER_FLAG_BIT(41),
   //Reserved(42-44),
    RESERVED_42(42),
    RESERVED_43(43),
   RESERVED_44(44),
   MAP_SERVER_VERSION_ERROR(45),
   HLR_VERSION_NEGOTIATION_ERROR(46),
    RESERVED 47(47),
    /**
    * MSC does not send acknowledgment(48),
    */
    MSC_NO_ACK(48),
    /**
    * HLR does not send acknowledgment(49),
    */
    HLR_NO_ACK(49),
    * GIW does not send acknowledgment(50),
    */
   GIW NO ACK(50),
    MSC_REFUSES_SM(51),
   HLR_REFUSES_SM(52),
   GIW_REFUSES_SM(53),
    //No response from the SGSN,
    NO RESPONSE FROM SGSN(54),
   SGSN_REGUSES_SM(55),
   HLR SYSTEM ERROR(56),
   MSC SYSTEM ERROR(57),
   SGSN_SYSTEM_ERROR(58),
    RESERVED 59(59),
    RESERVED 60(60),
    /**
    * Delivery error due to MAP Server flow control(61),
    MAP_SERVER_FLOW_CONTROLL_ERROR(61),
    /**
    * Delivery error due to MTI Server flow control(62),
   MTI SERVER FLOW CONTROLL ERROR(62),
    /**
    * SCCP of DSP or STP unable to send the message(63),
    */
    SCCP_UNABLE_TO_SEND(63),
    INTERFACE_NO_DELIVERY_AUTHORITY(64),
    /**
    * GW does not send acknowledgment(65),
```

```
*/
    GW_NO_ACK(65),
     * Temporary interface error (deregistered or not log in)(66),
    TEMPORARY_INTERFACE_ERROR(66),
    INVALID_INTERFACE(67),
    /**
    * Service interface does not send acknowledgment(68),
   SERVICE INTERFACE NO ACK(68),
    RESERVED_69(69),
    /**
    * Exceeding maximum of messages in L2CacheDaemon specified by license(70),
   EXCEEDED L2CacheDaemon MAX MESSAGE(70),
    * Deletion of SMs to be imported to the database because of disconnection between
the SMSC and L2CacheDaemon(71),
    DELETION_OF_SM_ON_SMSC_L2CacheDaemon_DISCONNECT(71),
    /**
    * Exceeding the maximum L2CacheDaemon capacity specified by license(72),
    EXCEEDED_L2CacheDaemon_CAPACITY(72),
    * Some messages in L2CacheDaemon are the same as the messages in memory(73),
    */
   L2CacheDaemon MESSAGE DUPLICATION(73),
   L2CacheDaemon_DB_UNAVAILABLE(74),
   L2CacheDaemon CONGESTED(75),
    * Error when exporting SMs from memory to L2CacheDaemon(76),
   ERROR ON EXPORTING SM FROM MEMORY TO L2CacheDaemon(76),
    * POOL may be full in message delivery(77),
    */
    POOL_FULL_IN_DELIVERY(77),
    /**
    * MT speed exceeds the License threshold by 120%(78),
   MT SPEED EXCEEDED(78),
     * Number of entities that exceed the maximum submission number(Delivery of the SM
failed and the SM is deleted(79),
   MAX_SM_DELIVERY_RETRY_EXCEEDED(79),
    //Reserved(80 - 127),
    RESERVED_80(80),
```

```
RESERVED_81(81),
RESERVED_82(82),
RESERVED_83(83),
RESERVED_84(84),
RESERVED_85(85),
RESERVED_86(86),
RESERVED_87(87),
RESERVED_88(88),
RESERVED 89(89),
RESERVED_90(90),
RESERVED_91(91),
RESERVED 92(92),
RESERVED_93(93),
RESERVED_94(94),
RESERVED 95(95),
RESERVED_96(96),
RESERVED_97(97),
RESERVED_98(98),
RESERVED_99(99),
RESERVED_100(100),
RESERVED_101(101),
RESERVED_102(102),
RESERVED_103(103),
RESERVED 104(104),
RESERVED_105(105),
RESERVED_106(106),
RESERVED_107(107),
RESERVED_108(108),
RESERVED 109(109),
RESERVED_110(110),
RESERVED_111(111),
RESERVED 112(112),
RESERVED_113(113),
RESERVED_114(114),
RESERVED_115(115),
RESERVED 116(116),
RESERVED_117(117),
RESERVED_118(118),
RESERVED_119(119),
RESERVED_120(120),
RESERVED_121(121),
RESERVED_122(122),
RESERVED_123(123),
RESERVED_124(124),
RESERVED_125(125),
RESERVED_126(126),
RESERVED_127(127),
/**
* Teleservice facility interaction not supported(128),
```

```
*/
TELESERVICE_FACILITY_INTERACTION_NOT_SUPPORTED(128),
SM_TYPE_0_NOT_SUPPORTED(129),
CANNOT_REPLACE_SM(128),
//Reserved(131вЪ"142),
RESERVED_131(131),
RESERVED_132(132),
RESERVED_133(133),
RESERVED 134(134),
RESERVED_135(135),
RESERVED_136(136),
RESERVED 137(137),
RESERVED_138(138),
RESERVED_139(139),
RESERVED 140(140),
RESERVED_141(141),
RESERVED_142(142),
UNSPECIFIED_TP_PID_ERROR(143),
DCS_NOT_SUPPORTED(144),
SM_TYPE_NOT_SUPPORTED(145),
//Reserved(146вЪ"158),
RESERVED_146(146),
RESERVED_147(147),
RESERVED 148(148),
RESERVED_149(149),
RESERVED_150(150),
RESERVED 151(151),
RESERVED_152(152),
RESERVED 153(153),
RESERVED_154(154),
RESERVED_155(155),
RESERVED 156(156),
RESERVED_157(157),
RESERVED_158(158),
UNSPECIFIED_TP_DCS_ERROR(159),
OPERATION NOT EXECUTED(160),
//Reserved(161вЪ"174),
RESERVED_161(161),
RESERVED_162(162),
RESERVED_163(163),
RESERVED 164(164),
RESERVED_165(165),
RESERVED_166(166),
RESERVED 167(167),
RESERVED_168(168),
RESERVED_169(169),
RESERVED_170(170),
RESERVED_171(171),
RESERVED_172(172),
RESERVED_173(173),
RESERVED_174(174),
```

```
TPDU_NOT_SUPPORTED(176),
//Reserved(177вЪ"191),
RESERVED_177(177),
RESERVED_178(178),
RESERVED_179(179),
RESERVED_180(180),
RESERVED_181(181),
RESERVED_182(182),
RESERVED 183(183),
RESERVED_184(184),
RESERVED_185(185),
RESERVED 186(186),
RESERVED_187(187),
RESERVED_188(188),
RESERVED 189(189),
RESERVED_190(190),
RESERVED_191(191),
SC_BUSY(192),
NO_SC_SPECIFIED(193),
SC SYSTEM ERROR(194),
INVALID_SME_ADDRESS_2(195),
DESTINATION_SME_PROHIBITED(196),
//Reserved(197-207),
RESERVED_197(197),
RESERVED_198(198),
RESERVED_199(199),
RESERVED_200(200),
RESERVED 201(201),
RESERVED_202(202),
RESERVED_203(203),
RESERVED 204(204),
RESERVED_205(205),
RESERVED_206(206),
RESERVED_207(207),
SIM_SMS_STORAGE_IS_FULL(208),
/**
* No SMS storage capability in SIM(209),
SIM_HAS_NO_SMS_STORAGE(209),
ERROR_IN_MS_2(210),
ESME_MEMORY_OVERFLOW(211),
* Reserved(212-223),
*/
RESERVED_212(212),
RESERVED_213(213),
RESERVED_214(214),
RESERVED_215(215),
RESERVED_216(216),
```

```
RESERVED_217(217),
RESERVED_218(218),
RESERVED_219(219),
RESERVED_220(220),
RESERVED_221(221),
RESERVED_222(222),
RESERVED_223(223),
/**
 * Values specific to an application(224-254),
OCS_ACCESS_NOT_GRANTED(224),
MPROC ACCESS NOT GRANTED(225),
MPROC_SRI_REQUEST_DROP(226),
APP_SPECIFIC_227(227),
APP SPECIFIC 228(228),
APP_SPECIFIC_229(229),
APP_SPECIFIC_230(230),
APP_SPECIFIC_231(231),
APP_SPECIFIC_232(232),
APP_SPECIFIC_233(233),
APP SPECIFIC 234(234),
APP_SPECIFIC_235(235),
APP_SPECIFIC_236(236),
APP SPECIFIC 237(237),
APP_SPECIFIC_238(238),
APP_SPECIFIC_239(239),
APP SPECIFIC 240(240),
APP_SPECIFIC_241(241),
APP SPECIFIC 242(242),
APP_SPECIFIC_243(243),
APP_SPECIFIC_244(244),
APP SPECIFIC 245(245),
APP_SPECIFIC_246(246),
APP_SPECIFIC_247(247),
APP SPECIFIC 248(248),
APP SPECIFIC 249(249),
APP_SPECIFIC_250(250),
APP_SPECIFIC_251(251),
APP_SPECIFIC_252(252),
APP_SPECIFIC_253(253),
APP SPECIFIC 254(254),
UNSPECIFIED_ERROR_CAUSE(255);
```