

PUT message transtable id - message transentry id

REST API Method: **PUT**

/rest/message transtable/{identifier}/message transentry/{identifier}
}

Creates a Message Translation Table Entry given a specific Table Entry ID in a given [Message Translation Table](#).

URL:

<https://192.168.0.111/rest/message transtable/{identifier}/message transentry/{identifier}>

HTTP Method



PUT


Requires Authentication:



true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
ConfigIEState	No	Yes	Enum	1	Possible values: <ul style="list-style-type: none">0 - esDISABLED1 - esENABLED	Specifies the Administrative State of the resource.
Description	No	No	string	none	64 - Max Length	Short description of the translation.
InMsgType	Yes	Yes	Enum	0	Possible values: <ul style="list-style-type: none">0 - imtProgress1 - imtAlert2 - imtConnect3 - imtProceeding	Specifies the incoming message type to be matched and translated. <ul style="list-style-type: none">Connect - For this option, the Incoming Message, IE Type must be Facility, and the Outgoing Message, IE must be Untranslated or Not Present.Proceeding, Progress, Alert - For these options Incoming Message, IE Type must be Progress Indicator only.

InIEType	Yes	Yes	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - iitPI • 1 - iitDontCare • 2 - iitFacility 	<p>Specifies the Information Element (IE) type to be matched and translated.</p> <ul style="list-style-type: none"> • Progress Indicator - This option specifies that a progress indicator is present. • Don't Care - This option specifies that a Progress Indicator is present or not is not a concern. <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p> This option only applies to Progress message types.</p> </div> <ul style="list-style-type: none"> • Facility - This option disables all the following Progress Indicator related matching rules. <div style="border: 1px solid #ccc; padding: 5px;"> <p> This option only applies to Connect message types.</p> </div>
InPIPresent	Yes	Yes	Enum	1	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - bitFalse • 1 - bitTrue 	<p>Specifies if the Progress Indicator (PI) is present in the message.</p> <ul style="list-style-type: none"> • Yes - Progress Indicator is present in the message. • No - Progress Indicator must not be present in the message.
InPISelection	Yes	Yes	Enum	1	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - pstAny • 1 - pstFiltered 	<p>Specified if messages are filtered by Progress Indicator (PI) values.</p> <ul style="list-style-type: none"> • Any - This option does not filter messages by their Progress Indicator value, so any PI value is matched. • Selected - This option filters messages by specific Progress Indicator values, selected in the following Progress Indicators field.

<p>InPiValue</p>	<p>Yes</p>	<p>Yes</p>	<p>int</p>	<p>2</p>	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - Minimum • 127 - Maximum 	<p>Bitmask of one or more progress indicator values in the incoming message to match:</p> <ul style="list-style-type: none"> • 0 <ul style="list-style-type: none"> - If the PI is NOT present. InPIPresent is set to No. • 1 <ul style="list-style-type: none"> - Not end to end ISDN • 2 <ul style="list-style-type: none"> - Destination not ISDN • 4 <ul style="list-style-type: none"> - Origination is not ISDN • 8 <ul style="list-style-type: none"> - Call return to ISDN • 16 <ul style="list-style-type: none"> - Interworking Encountered • 32 <ul style="list-style-type: none"> - Inband information • 64 <ul style="list-style-type: none"> - Delay Encountered <p>Example: If InPiValue is 7 the system will match message with 3 different PI: Not end to end ISDN (1) or Destination is not ISDN (2) or Origination is not ISDN (4)</p>
<p>EarlyMediaStatus</p>	<p>Yes</p>	<p>Yes</p>	<p>Enum</p>	<p>0</p>	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - emsAny • 1 - emsNegotiated • 2 - emsNotNegotiated 	<p>Specifies how to handle early media status.</p> <ul style="list-style-type: none"> • Any <ul style="list-style-type: none"> - Specifies that early media status is not considered. • Negotiated <ul style="list-style-type: none"> - Specifies that early media status is negotiated. • Not Negotiated <ul style="list-style-type: none"> - Specifies that early media status is not negotiated. <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p> This option is available when the Incoming Message, Message Type is Progress or Alert.</p> </div>

OutMsgType	Yes	Yes	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - omtProgress • 1 - omtAlert • 2 - omtConnect • 3 - omtProceeding 	Specifies the type of the outgoing translated message.
OutIEType	Yes	Yes	Enum	4	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - oitUntranslated • 1 - oitNotPresent • 2 - oitPresent • 3 - oitNotEndtoEndISDN • 4 - oitDestinationNotISDN • 5 - oitOriginNotISDN • 6 - oitReturnToISDN • 7 - oitInterworkingEncountered • 8 - oitInbandInfo • 9 - oitDelayEncountered 	<p>Outgoing translated Information Element (IE). The outgoing IE type is the same as the incoming IE Type.</p> <ul style="list-style-type: none"> • Present <ul style="list-style-type: none"> - This option means present with any value and is generally used for SIP with SDP. <div style="border: 1px solid black; background-color: #ffffcc; padding: 5px; margin-top: 10px;"> <p> If Facility is selected for Incoming Message, IE Type, the Outgoing, IE can only be Untranslated or Not Present.</p> </div>
SendMessage	Yes	Yes	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - smtYes • 1 - smtNo • 2 - smtNoOnSubsequent • 3 - smtNoOnCutThrough 	<p>Specifies when an outgoing message is sent.</p> <ul style="list-style-type: none"> • Yes <ul style="list-style-type: none"> - Send message • No <ul style="list-style-type: none"> - Ignore message (no message is sent) • No on Subsequent <ul style="list-style-type: none"> - Ignore message if same message has already been sent • No on Cut Through <ul style="list-style-type: none"> - Ignore message if early media being played <div style="border: 1px solid black; background-color: #e6f2ff; padding: 5px; margin-top: 10px;"> <p> When No is selected, all the following fields are disabled.</p> </div>
MediaCutthroughType	Yes	Yes	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - mctYesOnEarlyMedia • 1 - mctYes • 2 - mctNo 	Specifies the use of cut through media. When SBC receives PROCEEDING message it cuts through media by default regardless of PI presence.