

# PUT siptrunkgroup id

## REST API Method: **PUT /rest/siptrunkgroup/{identifier}**

Creates a SIP Trunk Group given a specific Entry ID.

### URL:

https://192.168.0.111/rest/siptrunkgroup/{identifier}

### HTTP Method

PUT

### Requires Authentication:

true

### Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
Description	No	No	string	none	64 - Max Length	Short description of the SIP Trunk Group.
Type	Yes	Yes	Enum	0	Possible values: <ul style="list-style-type: none"><li>• 0 - eTgDtgOtg</li><li>• 1 - eTgTgrp</li></ul>	The type of SIP Trunk Group.
TrunkGroupID	Yes	Yes	string	none	64 - Max Length	The ID of this Trunk Group.
TrunkContext	No	Yes	string	none	255 - Max Length	The trunk-context of this Trunk Group. Mandatory for Trunk Groups of the TGRP type. Not applicable for DTG/OTG Trunk Groups.
SignalingGroupList	Yes	Yes	string	1	40 - Max Length	Specifies the <b>Signaling Groups</b> to be associated with this Trunk Group provided as a comma-separated string of the Signaling Group IDs
IncludeIDInOutboundCalls	Yes	No	Enum	1	Possible values: <ul style="list-style-type: none"><li>• 0 - btFalse</li><li>• 1 - btTrue</li></ul>	Specifies whether the Trunk Group ID should be applied to invites originating from this trunk group. Note this will be either the OTG or the TGRP parameter depending on the Type configuration.
UseIDForRoutingInboundCalls	Yes	No	Enum	1	Possible values: <ul style="list-style-type: none"><li>• 0 - btFalse</li><li>• 1 - btTrue</li></ul>	Specifies whether the Trunk Group ID is used when routing invites destined to this trunk group. Note this will be either the DTG or the TGRP parameter depending on the Type configuration.

