

# POST sipcfgcacprofile id

REST API Method: **POST /rest/sipcfgcacprofile/{identifier}**

Modifies SIP Settings.

## URL:

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

## HTTP Method


POST

## Requires Authentication:

true

## Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
EnableCAC	No	No	Enum	1	Possible values: <ul style="list-style-type: none"><li>0 - btFalse</li><li>1 - btTrue</li></ul>	Allows to enable and disable SIP Call Admission Control.
SkypePresenceClusterId	No	No	int	0	Possible values: <ul style="list-style-type: none"><li>0 - Minimum</li><li>65534 - Maximum</li></ul>	When 0, Skype/Lync Presence is disabled. When non-0, represents the Skype/Lync Presence Server. Transport Type must be TLS, with mutual authentication enabled.
SourceIPUntrustedAlarm	No	No	Enum	0	Possible values: <ul style="list-style-type: none"><li>0 - btFalse</li><li>1 - btTrue</li></ul>	When 1, the alarm is raised if an INVITE is received from an untrusted source. When 0, the alarm is not raised (disabled)
SkypeEdgeServerClusterId	No	No	int	0	Possible values: <ul style="list-style-type: none"><li>0 - Minimum</li><li>65534 - Maximum</li></ul>	When 0, Skype/Lync Edge Server is disabled. When non-0, represents the Skype/Lync Edge Server. Transport Type must be TLS. When non-0, Service message will be sent to the selected Edge server to gather TURN server security tokens.

<b>TokenDuration</b>	No	No	int	480	<p>Possible values:</p> <ul style="list-style-type: none"> <li>• 60 - Minimum</li> <li>• 480 - Maximum</li> </ul>	<p>Specifies the number of minutes the security tokens are valid which are recieved from Skype/Lync Edge server.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p> This option is available when Edge Server is <b>Enabled</b>.</p> </div>
<b>UserInfoDecodePref</b>	No	No	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> <li>• 0 - eLegacy</li> <li>• 1 - eRFC_3261</li> </ul>	<p>Selects how to decode UserInfo header: Legacy does not pass through anything past and including ','; RFC3261 passes through all legal values.</p>



**Helpful Tip**

The POST can contain either only the attributes that are being updated, or the full set of attributes for the resource