

POST enmsignalingprofile id

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

Modifies a CAS E and M Signaling Profile given a specific ID.



Note

The CAS E and M Signaling Profile identifier can only be within the range 10001-15000 (inclusive)

URL:

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

HTTP Method

POST

Requires Authentication:

true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
Description	No	No	string	none	64 - Max Length	A description of the profile.
Orientation	Yes	No	Enum	0	Possible values: <ul style="list-style-type: none">0 - eCas_User1 - eCas_Network	Set the CAS signaling orientation. Set to User if connected to a PSTN; Set to Network if connected to a PBX.
IncomingStartDial	Yes	No	Enum	0	Possible values: <ul style="list-style-type: none">0 - eCas_EmWinkStart1 - eCas_EmImmediateDialing	Used to configure the type of E&M protocol for incoming calls.
OutgoingStartDial	Yes	No	Enum	0	Possible values: <ul style="list-style-type: none">0 - eCas_EmWinkStart1 - eCas_EmImmediateDialing	Used to configure the type of E&M protocol for outgoing calls.
DTMFOnTime	Yes	No	int	100	Possible values: <ul style="list-style-type: none">45 - Minimum250 - Maximum	Used to set how long DTMF tones are on. The value specifies the time in milliseconds.
DTMFOffTime	Yes	No	int	100	Possible values: <ul style="list-style-type: none">45 - Minimum250 - Maximum	Used to set how long DTMF tones are off. The value specifies the time in milliseconds.
InterDigitTimeout	Yes	No	int	500	Possible values: <ul style="list-style-type: none">250 - Minimum30000 - Maximum	Used to set the timeout time between dialed numbers. The value specifies the timeout period in milliseconds.



Helpful Tip

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