

POST sipcontactregistrant id - sipregistrantentry id

REST API Method: **POST**

/rest/sipcontactregistrant/{identifier}/sipregistrantentry/{identifier}
}

Modifies a SIP Contact Registrant Entry given a specific Entry ID in a [SIP Contact Registrant Table](#)

URL:

<https://192.168.0.111/rest/sipcontactregistrant/{identifier}/sipregistrantentry/{identifier}>

HTTP Method

POST

Requires Authentication:

true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
AorType	No	No	Enum	1	Possible values: <ul style="list-style-type: none">0 - e_HostNone1 - e_HostLocal2 - e_HostRemote3 - e_HostStatic	URI Host Type. Local: Host will be the local IP/FQDN and will use SIP Profile for From Header format. Format of AOR field-> protocol:user Remote: Host will be the Server IP and will use SIP Profile for From header field. Format of AOR field->protocol:user Static: Allow user to enter the full AOR and use this in to/from headers. * Will not use the SIP Profile. Format of AOR field-> protocol:user@host
AOR	Yes	No	string	none	512 - Max Length	Identifies the address of record for this client to be registered to the SIP server. If Type of Address of Record is set to Static , the URI must contain protocol:user@host, for example: sip:17324609000@remoteserver.com
AorTtl	No	No	int	3600		Specifies how long contacts registered are valid. The global TTL applies to all contacts registered unless an individual contact contains a separate time to live.
FailedRegistrationRetryTimer	Yes	No	int	120	Possible values: <ul style="list-style-type: none">30 - Minimum86400 - Maximum	Interval to wait after a failed outgoing registration to try again. In seconds.
TTL1	No	No	int	64		Time To Live value.
Q1	No	No	int	100		q-value, priority for processing order, value from 0 to 100.

URI1	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL2	No	No	int	64		Time To Live value.
Q2	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI2	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL3	No	No	int	64		Time To Live value.
Q3	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI3	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL4	No	No	int	64		Time To Live value.
Q4	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI4	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL5	No	No	int	64		Time To Live value.
Q5	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI5	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL6	No	No	int	64		Time To Live value.
Q6	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI6	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL7	No	No	int	64		Time To Live value.
Q7	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI7	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.
TTL8	No	No	int	64		Time To Live value.
Q8	No	No	int	100		q-value, priority for processing order, value from 0 to 100.
URI8	No	No	string	none	512 - Max Length	Uniform Resource Identifier(URI),SIP URI per RFC3261.



Helpful Tip

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