

Resource - sipregistrantentry

About this Resource

Defines SIP Contact Registrant Entry Managed Object

REST API Methods for this Resource

- GET sipcontactregistrant id - sipregistrantentry
- GET sipcontactregistrant id - sipregistrantentry id
- POST sipcontactregistrant id - sipregistrantentry id
- PUT sipcontactregistrant id - sipregistrantentry id
- DELETE sipcontactregistrant id - sipregistrantentry id

Resource Schema

Configuration

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_HostNone• 1 - e_HostLocal• 2 - e_HostRemote• 3 - 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@remoterverver.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 - Minimum• 86400 - 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.