

PUT radiusserver id

REST API Method: **PUT** /rest/radiusserver/{identifier}

Create the entry in the Radius Server Table given a specific Table ID.

URL:

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

HTTP Method

PUT

Requires Authentication:

true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
Description	Yes	No	string	none	64 - Max Length	Specifies the RADIUS server description for easy referent in the general configuration section.
RadiusServer	Yes	Yes	string	none	256 - Max Length	Specifies the RADIUS server IP address or Fully Qualified Domain Name (FQDN) for connecting with this server.
Port	Yes	Yes	int	1812		Specifies the communications port to use for connecting to the RADIUS server.
EncryptedSharedSecret	Yes	Yes	string	none	256 - Max Length	Specifies the shared secret to use (as specified in the RADIUS client configuration) to communicate with the RADIUS server.
SendConnectivityPacket	Yes	Yes	Enum	0	Possible values: <ul style="list-style-type: none">• 0 - eStatusServer• 1 - eRequest	Controls which RADIUS packet type to send to the server on verifying the network connectivity. The server connectivity status is declared to be up on successful reception of a response. Likewise, the server connectivity status is declared to be down on event there is no response from the server. Status-Server (RFC 5997)* <ul style="list-style-type: none">- Periodically sends Status-Server packet every minute as "keep-alive" ping to verify and declare the server connectivity status. Request*- Sends an Access-Request or Accounting-Request packet to verify and declare the authentication or accounting server connectivity status respectively on-demand.

