


# PUT ripconfig id

## REST API Method: **PUT /rest/ripconfig/{identifier}**

Creates a new RIP configuration on the SBC Edge system. Logical interface name should be provided for configuring RIP protocol on that interface. If multiple interfaces needs to be configured then the interface name should be comma separated.

 Only one RIP configuration can be created.

### URL:

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


### HTTP Method

PUT

### Requires Authentication:

true

### Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
ConfigEState	No	Yes	Enum	1	Possible values: <ul style="list-style-type: none"><li>0 - esDISABLED</li><li>1 - esENABLED</li></ul>	Specifies the Administrative State of the resource.
RIPInstanceName	Yes	Yes	string	none	16 - Max Length	Specifies RIP Protocol instance.
enableDefaultInfoOriginate	Yes	Yes	Enum	0	Possible values: <ul style="list-style-type: none"><li>0 - btFalse</li><li>1 - btTrue</li></ul>	Specifies whether Default Information Originate is to be enabled or disabled.
ifName	Yes	Yes	string	none	500 - Max Length	Specifies logical interface name configured for particular routing instance name. If multiple interfaces need to be configured then the interface names should be comma separated. <div> Logical interfaces configured in the system can be obtained by performing a lookup on logicalinterface resource using <a href="#">GET logicalinterface</a></div>