

# protocols rip interface vif address update-jitter

To configure jitter for regular RIP update interval, use the **set protocols rip interface vif address update-jitter** in L2/L3 configuration mode.

## Command Syntax

**set protocols rip interface** *interface-name* **vif** *vif-name* **address** *ip-address* **update-jitter** *percent*

## Parameters

<i>interface-name</i>	Interface name.
<i>vif-name</i>	Virtual interface name.
<i>ip-address</i>	Virtual interface IP address used for RIP.
<i>percent</i>	Jitter as a percentage of RIP <b>update-interval</b> . The range is 0-100.

## Example

The following example configures jitter as 10 percent of the RIP **update-interval**:

```
admin@Switch# set protocols rip interface vlan10 vif vlan10 address 10.1.1.1 update-jitter 10
```