Resource: global_setting

Global in-path settings

http://{device}/api/sh.inpath/1.0/global_setting

JSON

```json
{
  "link_state_propagation": boolean
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>global_setting</td>
<td>&lt;object&gt;</td>
<td>Global in-path settings</td>
<td></td>
</tr>
<tr>
<td>global_setting.link_state_propagation</td>
<td>&lt;boolean&gt;</td>
<td>Link State Propagation - Enable to shorten the recovery time of a link failure in physical in-path deployments. Link state propagation (LSP) communicates link status between the devices connected to the Steelhead appliance. When you enable this feature, RIOS monitors the link state of each Steelhead appliance LAN-WAN pair.</td>
<td>Required properties: [link_state_propagation]:</td>
</tr>
</tbody>
</table>

Links

**global_setting: get**

GET http://{device}/api/sh.inpath/1.0/global_setting

Response Body

Returns a global_setting data object.

**global_setting: set**

PUT http://{device}/api/sh.inpath/1.0/global_setting

Request Body

Provide a global_setting data object.

Response Body

Returns a global_setting data object.