Histories

Sends the point's history records.

Trigger

You must setup a RealTimeConnector, a parent Device with a DeviceExt and a Point with a PointExt. The point must have a historyExtension with some values. Only the first historyExtension will be taken into account. The point's record will be sent in response to a Send_History command. The destination is specified in the connector's advanced config.

Example

Example	
<pre>{ "startTimestamp": "2023-05-02T12:27:10.002+02:00", "endTimestamp": "null", "deviceId": "Drivers_v0TcRUdzOov3pmxw3usqt", "pointId": "NumericWritable_b0TcRUgX0begbbieI3BrI", "trendsFlags": "0", "status": "{ok}", "value": 50.57102966308594, "count": null, "min": null, "max": null, "avg": null, "sum": null }</pre>	

this template is configurable in the connector advanced config.

```
{
    "startTimestamp": "$(startTimestamp)",
    "endTimestamp": "$(endTimestamp)",
    "deviceId": "$(deviceId)",
    "deviceId": "$(pointId)",
    "trendsFlags: "$(trendsFlags)",
    "status": "$(status)",
    "value": $(value),
    "count": $(count),
    "min": $(min),
    "
```

The template includes aggregated data to handle the values returned by a rollup record. Feel free to remove then if you don't work with a rollup (or with rollup = none)