VisITMeta: REST-Interface

Bastian Hellmann, Thomas Oelsner, Marcel Reichenbach $\label{eq:July 22} \text{July 22, 2015}$

Contents

1	Cor	nnection Management	2	
	1.1	Get Connections	2	
	1.2	Save Connection	2	
	1.3	Delete Connection	3	
	1.4	Connect	3	
	1.5	Disconnect	4	
2	Subscribe Management			
	2.1	Get Subscriptions	5	
	2.2	Subscribe	5	
	2.3	Delete Subscription	6	
	2.4	Delete All Subscriptions	6	
3	Gra	aph Management	7	
	3.1	Changes Map	7	
	3.2	Initial Graph	7	
	3.3	Current Graph	8	
	3.4	Graph At	8	
	3.5	Notifies At	9	
	3.6	Delta	9	
	3.7	Graph Filter	9	

1 Connection Management

This section shows examples using the REST-Interface to manage connections from the dataservice to any given number of map-server. The {Connection Name} is a unique name for each connection which can be chosen freely.

1.1 Get Connections

Example Request:

```
HTTP:GET
http://example.com:8000
```

If the suffix ?onlyActive=true is given, only active connections will be returned.

```
HTTP:GET http://example.com:8000?onlyActive=true
```

Response:

```
["default", "exampleConn"]
```

The Response returns a JSON-Array which contains every {Connection Name} saved in the dataservice.

1.2 Save Connection

List of required parameters:

- connectionName
- \bullet ifmapServerUrl
- \bullet userName
- userPassword

List of optional parameters:

- authenticationBasic
- truststorePath
- truststorePassword

- useConnectionAsStartup
- \bullet maxPollResultSize

Example Request:

Response:

```
exampleConn was saved
```

1.3 Delete Connection

Not implemented as of July 22, 2015

```
HTTP: DELETE http://example.com:8000/{Connection Name}
```

Example Request:

```
HTTP: DELETE
http://example.com:8000/default
```

Response:

```
Not implemented
```

1.4 Connect

```
HTTP:PUT http://example.com:8000/{Connection Name}/connect
```

Example Request:

```
HTTP: PUT http://example.com:8000/default/connect
```

Response:

```
INFO: connecting successfully
```

1.5 Disconnect

HTTP:PUT

 $\verb|http://example.com:8000/{Connection Name}/disconnect|\\$

Example Request:

HTTP: PUT

http://example.com:8000/default/disconnect

Response:

INFO: disconnection successfully

2 Subscribe Management

The following section shows the handling of subscriptions. {Subscription Name} like {Connection Name} is a unique identifier which can be chosen freely.

2.1 Get Subscriptions

```
HTTP:GET
http://example.com:8000/{Connection Name}/subscribe
```

Example Request:

```
HTTP:GET
http://example.com:8000/default/subscribe
```

Response:

```
["default", "exampleSub"]
```

2.2 Subscribe

```
HTTP:PUT
http://example.com:8000/{Connection Name}/subscribe/update
Content-Type: application/json
{
   subscribeName:{Subscription Name},
   identifierType:{Identifier Type},
   identifier:{Identifier}
}
```

Identifier Types are:

- access-request
- device
- \bullet ip-address
- mac-address

Example Request:

```
HTTP:PUT
http://example.com:8000/default/subscribe/update
Content-Type: application/json
{
   subscribeName:exampleSub,
   identifierType:device,
   identifier:exampleDevice
}
```

Response:

```
INFO: subscribe successfully
```

2.3 Delete Subscription

Example Request:

```
HTTP:DELETE
http://example.com:8000/default/
subscribe/delete/exampleSub
```

Response:

```
INFO: delete subscription(exampleSub) successfully
```

2.4 Delete All Subscriptions

Example Request:

```
HTTP:DELETE
http://example.com:8000/default/
subscribe/delete?deleteAll=true
```

Response:

```
INFO: delete all active subscriptions successfully
```

3 Graph Management

The last sections shows how to view graphs or deltas at different timestamps.

3.1 Changes Map

```
HTTP:GET http://example.com:8000/{Connection Name}/graph/changes
```

Example Request:

```
HTTP:GET
http://example.com:8000/default/graph/changes
```

Response:

```
{
    "1425915295000": 1,
    "1425915342000": 1
}
```

The Response is a JSON-Object mapping timestamps on the amount of changes occurred at that time.

3.2 Initial Graph

```
HTTP:GET
http://example.com:8000/{Connection Name}/graph/initial
```

Example Request:

```
HTTP:GET
http://example.com:8000/default/graph/initial
```

Response:

```
[{
    "timestamp": 1425915295000,
    "links": [{
        "identifiers": [{
            "typename": "device",
            "properties": {
                "name": "freeradius-pdp"
        }, {
            "typename": "access-request",
            "properties": {
                "name": "ar1"
        }],
        "metadata": {
            "typename": "access-request-device",
            "properties": {
                "ifmap-cardinality": "singleValue",
        }
    }]
}]
```

Note: The response was reduced for an easier view.

3.3 Current Graph

```
HTTP:GET
http://example.com:8000/{Connection Name}/graph/current
```

Example Request:

```
HTTP:GET http://example.com:8000/default/graph/current
```

Response: See 3.2

3.4 Graph At

Example Request:

```
HTTP:GET
http://example.com:8000/default/graph/1425915342000
```

Response: See 3.2

3.5 Notifies At

Example Request:

```
HTTP:GET
http://example.com:8000/default/
graph/314159265?onlyNotifies=true
```

Response: See 3.2. Only difference to initial, current or graph at response: each notify metadata has its own subgraph.

3.6 Delta

```
HTTP:GET
http://example.com:8000/{Connection Name}/graph/
{Timestamp From}/{Timestamp To}
```

Example Request:

```
HTTP:GET
http://example.com:8000/default/
graph/314159265/358979323
```

Response: See 3.2

3.7 Graph Filter

Initial, Current and GraphAt responses may be filtered. Only necessary changes are HTTP:POST instead of HTTP:GET and a Content-Type: application/json containing the filter information.

startId Identifier where the filter begins the search (represented as JSON).

maxDepth Integer value determining the maximal amount of links traveled from the first Identifier.

resultFilter Filterstring that filters Metadata. If the resultFilter is empty, no Metadata will be filtered. If the resultFilter is null, all Metadata will be filtered, resulting in a set only containing Identifiers. The filterstring should follow the filter-syntax specified by ifmap.

matchLinks Filterstring that determines what Link-types are allowed in the filtered graph. If matchLinks is empty, all Link-types are allowed. If matchLinks is null, no Link-types are allowed resulting in a Graph just containing the start Identifier.

Example Request:

```
HTTP:POST
Content-Type: application/json
http://example.com:8000/default/graph/initial
{
    startId:
        {
            type: device,
            name: freeradius-pdp
        },
        maxDepth: 3,
        resultFilter: "meta:event/name=\"event1\"",
        matchLinks: "meta:device-ip"
}
```

Response: See 3.2