ChannelFinder – Enhanced Directory Service API Description

prepared by: Ralph Lange for ChannelFinder V1.0 (11 Jun 10)

Directory Data Structure

The directory contains directory entries.

Each directory entry consists of a *channel name*, an arbitrary set of *properties* (name-value pairs), and an arbitrary set of *tags* (names).

Each of these elements has an *owner* group, which can be set by the user that created it.

All names and values are strings.

Tags and property names are case insensitive when used in pattern matching, the capitalization used when adding a tag or property for the first time is enforced in all later operations. Channel names are always case sensitive. Owner (group) names are always case insensitive, they are forced to lower case in all write operations.

Service Type

The ChannelFinder service is implemented as a REST style web service, which – in this context – means:

- The URL specifies the data element that the operation works upon.
- The HTTP method specifies the type of operation.

GET: retrieve or query, does not modify data

PUT: create or update, replacing the addressed element

POST: create or update subordinates of the addressed element

DELETE: delete the addressed element

All operations are idempotent, i.e. when repeatedly applying the identical operation only the first execution will change the database.

- The payload (HTTP body) always contains a representation of data.
- See http://en.wikipedia.org/wiki/Representational State Transfer for a detailed discussion.

Directory data can be uploaded and retrieved in XML or JSON notation, the client specifies the type using standard HTTP headers ("Content-Type", "Accepts").

Authorization, Authentication, and Encryption

No authentication or encryption is required to query the service.

All methods that are modifying the directory require authentication and proper authorization to succeed. To avoid compromising authentication data, encrypted transport is required for these operations. Standard framework-supplied web server techniques are used.

For each authenticated user an additional directory request is made (implemented through LDAP) to query the user's group memberships.

Ownership Restrictions

All properties with the same name and all tags with the same name must have the same owner. Users can only set the ownership of entries to a group they belong to. (Unless they have Admin role.)

This allows to bind each property or tags to a certain user group, making sure only users of that group can change property values, or add an existing property or tag to new channels.

XML Representation

Table 1 and Table 2 show the XML and JSON representations of directory entries, which is the payload format of the web service transactions.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<channels>
  <channel name="SR:C01-MG:G02A&lt;QDP:H2&gt;Fld:SP" owner="irmis">
    properties>
      cproperty name="domain" value="storage ring" owner="irmis"/>
      cproperty name="cell" value="01" owner="irmis"/>
      cproperty name="element" value="quadrupole" owner="irmis"/>
      cproperty name="unit" value="field" owner="irmis"/>
      cproperty name="type" value="setpoint" owner="irmis"/>
    </properties>
    <tags>
      <tag name="Joes-Quaps" owner="operator"/>
      <tag name="archived" owner="irmis"/>
  </channel>
  <channel name="SR:C01-MG:G02A&lt;QDP:H2&gt;Fld:RB" owner="irmis">
  </channel>
</channels>
```

Table 1: XML Representation of Directory Data

```
{"channels":{"channel":[
    {"@name":"SR:CO1-MG:GO2A<QDP:H2>Fld:SP","@owner":"irmis",
        "properties":{"property":[
        {"@name":"domain","@value":"storage ring","@owner":"irmis"},
        {"@name":"cell","@value":"01","@owner":"irmis"},
        {"@name":"element","@value":"quadrupole","@owner":"irmis"},
        {"@name":"unit","@value":"field","@owner":"irmis"},
        {"@name":"type","@value":"setpoint","@owner":"irmis"}]},
        "tags":{"tag":[
        {"@name":"Joes-Quaps","@owner":"operator"},
        {"@name":"archived","@owner":"irmis"}]}},
    {"@name":"SR:CO1-MG:GO2A<QDP:H2>Fld:RB","@owner":"irmis",
        ...
]}}
```

Table 2: JSON Representation of Directory Data

Web Service URLs and Operations

All shown URLs are relative to the service's base URL, which is configured in the web server.

Query Operations

Query by Pattern

```
.../channels?prop1=patt1&prop2=patt2&~tag=patt3&~name=patt4...
```

Method: GET Required Role: None

Return the list of channels which match all given expressions, i.e. the expressions are combined in a logical AND.

There are three types of expressions:

- 1. Property wildcards: <name>=<pattern>
 Matches if a channel has a property with the given *name*, and its value matches the given *pattern*. Multiple expressions for the same property name are combined in a logical OR.
- 2. Tag wildcards: ~tag=<pattern> Matches if a channel has a tag that matches the given *pattern*.
- 3. Channel name wildcards: ~name=<pattern> Matches if a channel name matches the given *pattern*.

Special keywords, e.g. "~tag" and "~name" for tag and channel name matches, have to start with the tilde character, else they are treated as property names.

The patterns may contain file glob wildcards, i.e. "?" for a single character and "*" for any number of characters.

Examples:

```
\dots / \texttt{channels?} domain = \texttt{storage+ring\&element=*+corrector\&type=readback}
```

Returns a list of all readback channels for storage ring correctors.

```
.../channels?cell=14&type=setpoint&~tag=archived
```

Returns a list of all archived setpoint channels in cell 14.

```
.../channels?~name=SR:C01-MG:G02A%3CQDP:H2%3EFld:*
```

Returns a list of all channels whose names start with "SR:C01-MG:G02A<QDP:H2>Fld:".

Channel Operations

Add Multiple Channels

```
.../channels
```

Method: POST Payload: List of Channels Required Role: Channel

Add the channels in the payload to the directory. Existing channels are replaced by the payload data. If

channels exists, the authenticated user is required to be a member of their owner group.

Retrieve a Channel

.../channel/<name>

Method: GET Required Role: None

Return a single channel with the given *name*.

Create/Update a Channel

.../channel/<name>

Method: PUT Payload: Single Channel Required Role: Channel

Create or completely replace the existing channel *name* with the payload data. If the channel exists, the authenticated user is required to be a member of its owner group.

Delete a Channel

.../channel/<name>

Method: DELETE Required Role: Channel

Delete the existing channel *name* and all its properties and tags.

The authenticated user must be a member of the group that owns the channel to be deleted. (A user with Admin role can delete any channel.)

Add/Update Properties and Tags of a Channel

.../channel/<name>

Method: POST Payload: Single Channel Required Role: Property

Create or update (replace) properties and tags of the existing channel *name* with the payload data.

The authenticated user must be a member of all groups that own properties and tags to be updated. (A user with Admin role can update tags and properties owned by any group.)

Tag Operations

Retrieve Channels by Tag Name

.../tags/<name>

Method: GET Required Role: None

Return the list of channels that are tagged with the given *name*.

Note: This operation is equivalent to: .../channels?~tag=<name>

Set Tag on Channels

.../tags/<name>

Method: PUT Payload: List of Channels Required Role: Tag

Set tag with the given *name* exclusively on all channels in the payload data, removing it from all channels that are not included in the payload. If the tag already exists in the directory, the payload data does not require tag or property entries (owner of the existing entries will be used for added tags).

The authenticated user must belong to the group that owns the tag. (A user with Admin role can set or remove tags owned by any group.)

Add Tag to Multiple Channels

.../tags/<name>

Method: POST Payload: List of Channels Required Role: Tag

Add tag with the given *name* to all channels in the payload data. If the tag already exists in the directory, the payload data does not require tag or property entries (ownership of added tags is forced to match the existing entries).

The authenticated user must belong to the group that owns the tag. (A user with Admin role can set or remove tags owned by any group.)

Remove Tag from Multiple Channels

.../tags/<name>

Method: DELETE Required Role: Tag

Remove tag with the given *name* from all channels.

The authenticated user must belong to the group that owns the tag. (A user with Admin role can remove any tags.)

Single Channel Tag Operations

Add Tag to Single Channel

.../tags/<tag_name>/<channel_name>

Method: PUT Payload: Single Tag Required Role: Tag

Add tag with the given tag name to the channel with the given channel name.

The owner attribute of the payload is optional for tags that already exist in the directory.

The authenticated user must belong to the group that owns the tag. (A user with Admin role can add any tags.)

Remove Tag from Single Channel

.../tags/<tag_name>/<channel_name>

Method: DELETE Required Role: Tag

Remove tag with the given *tag_name* from the channel with the given *channel_name*.

The authenticated user must belong to the group that owns the tag to be removed. (A user with Admin role can remove any tag.)

Properties Operations

Remove Property from Multiple Channels

.../properties/<name>

Method: DELETE Required Role: Property

Remove property with the given *name* from all channels.

The authenticated user must belong to the group that owns the property. (A user with Admin role can remove any properties.)

Remove Property from Single Channel

.../properties/<property_name>/<channel_name>

Method: DELETE Required Role: Property

Remove property with the given *property_name* from the channel with the specified *channel_name*.

The authenticated user must belong to the group that owns the property to be removed. (A user with Admin role can remove any property.)