

CloudMe API

Revision 1.0.5, 2018-09-10

1. Get started

2. API

2.1 CloudMe account

2.1.1 Login (SOAP)

2.1.2 Account info(REST)

2.2 Drives(SOAP)

2.2.1 getDriveInfo(SOAP)

2.3 Folders

2.3.1 Get folders (REST)

2.3.2 Delete folder (SOAP)

2.3.3 Get folder ACL (SOAP)

2.3.4 Get folder XML (SOAP)

2.3.5 Modify folder (SOAP)

2.3.6 Move folder (SOAP)

2.3.7 New folder (SOAP)

2.3.8 Set folder ACL (SOAP)

2.3.9 Restore folder (REST)

2.3.10 Query Folder

2.3.10.1 Query syntax

2.4 Documents

2.4.1 Download file (REST)

2.4.2 Upload file(REST)

2.4.3 Copy document (SOAP)

2.4.4 Create document (SOAP)

2.4.5 Delete document (SOAP)

2.4.6 Get document ACL (SOAP)

2.4.7 Load metadata (SOAP)

2.4.8 Move document (SOAP)

2.4.9 Rename document (SOAP)

2.4.10 Set Document ACL (SOAP)

2.4.11 Document Streams (SOAP)

2.4.12 Restore Document (REST)

2.5 Webshares

2.5.1 Create webshare (REST)

2.5.2 Change webshare (REST)

2.5.3 Delete webshare (REST)

2.5.4 Get webshare (REST)

2.5.5 WebShare content (REST)

2.5.6 WebShare authentication (REST)

2.5.7 Following WebShares (REST)

2.5.8 WebShare Followers (REST)

2.5.9 Follow Invitations (REST)

GET-STARTED

To use CloudMe's server api you must be able to send SOAP and REST messages. If you have no previous knowledge of using them you might consider using the Java API. If you still wish to use the raw api, a few helper methods are provided for java. They require the Apache http components library.

```
public class Test {
    final private static String host = "www.cloudme.com";
    final private static String USER_AGENT_INFO = "Nothing special";
    final private static String SOAP_HEADER = "<SOAP-ENV:Envelope xmlns:SOAP-
ENV=\"http://schemas.xmlsoap.org/soap/envelope/\" SOAP-ENV:encodingStyle=\"\" xmlns
:xsi=\"http://www.w3.org/1999/XMLSchema-instance\" xmlns:xsd=\"http://www.w3.org/19
99/XMLSchema\"><SOAP-ENV:Body>";

    final private static String SOAP_FOOTER = "</SOAP-ENV:Body></SOAP-ENV:Envelope>";

    private static AuthScheme scheme = null;
    private static Credentials creds = null;

    private String username = "username";
    private String password = "password";

    public Test() {
        // We call the login call on CloudMe

        String action = "login";
        String body = "";

        String something = callServerStringResponse(action, body);

        System.out.println(something);
    }

    // Creates the connection to the server

    private DefaultHttpClient getConnection() {
        DefaultHttpClient httpClient = new DefaultHttpClient();
        HttpProtocolParams.setUseExpectContinue(httpClient.getParams(), false);
        HttpProtocolParams.setUserAgent(httpClient.getParams(), USER_AGENT_INFO);
        httpClient.getCredentialsProvider().setCredentials(
            new AuthScope(host, 80, "os@xcerion.com", "Digest"),
            new UsernamePasswordCredentials(username, password)); // Encrypt
        s password & username
    }
}
```

```

        HttpRequestInterceptor preemptiveAuth = new HttpRequestInterceptor() {
            public void process(final HttpRequest request, final HttpContext context) throws HttpException, IOException {
                AuthState authState = (AuthState) context.getAttribute(ClientContext.TARGET_AUTH_STATE);

                if ( authState.getAuthScheme() == null ) {
                    if ( creds != null && scheme != null ) {
                        authState.setAuthScheme(scheme);
                        authState.setCredentials(creds);
                    } else {

                        scheme = authState.getAuthScheme();
                    }
                }
            }
        };

        httpClient.addRequestInterceptor(preemptiveAuth, 0);

        return httpClient;
    }

    // Converts the HTTPResponse into a huge string
    private String getResponse(HttpResponse response) {
        try {
            DataInputStream stream = new DataInputStream(response.getEntity().getContent());

            StringBuffer buf = new StringBuffer();
            String tmp;
            while ((tmp = stream.readLine()) != null) {
                buf.append(tmp);
            }
            stream.close();
            return buf.toString();
        } catch (IOException e) {
            return "IOException: " + e.getMessage();
        }
    }

    // Does the actual SOAP-call to the server, returns the response as a string for printing
    private synchronized String callServerStringResponse(String soapAction, String body) {
        DefaultHttpClient httpClient = getConnection();

```

```

byte[] b = null;

HttpPost httpPost = new HttpPost("http://" + host + "/v1/");
httpPost.setHeader("soapaction", soapAction);
httpPost.setHeader("Content-Type", "text/xml; charset=utf-8");

final StringBuffer soap = new StringBuffer();
soap.append(SOAP_HEADER);
soap.append("<" + soapAction + ">");
soap.append(body);
soap.append("</" + soapAction + ">");
soap.append(SOAP_FOOTER);

System.out.println("\n\n" + soap.toString() + "\n\n"); // Prints the c
all so that the SOAP-call can be checked manually for errors

try {
    HttpEntity entity = new StringEntity(soap.toString());
    httpPost.setEntity(entity);
    HttpResponse response = httpClient.execute(httpPost);

    // Call to getResponse needs to be done before httpClient is shut
down

    // otherwise the response disappears and null is returned

    String stringResponse = getResponse(response);

    httpClient.getConnectionManager().shutdown();
    return stringResponse;
} catch (Exception e) {
    System.out.println(e.getMessage());
}
httpClient.getConnectionManager().shutdown();
return null;
}

/* All of these REST calls return string for readability, hence no pars
ing is done */

// Used for PUT REST calls

private synchronized String putServerREST(String putCall, String xmlString, St
ring type) {
    DefaultHttpClient httpClient = getConnection();

    HttpPut httpPut = new HttpPut(putCall);

    try {

```

```

StringEntity entity = new StringEntity(xmlString, "UTF-8");
entity.setContentType("application/xml");

httpPut.setEntity(entity);

System.out.println("\n\n" + httpPut.getRequestLine().toString() + "
\n\n");

HttpResponse response = httpClient.execute(httpPut);

// Call to getResponse needs to be done before httpClient is shut
down

// otherwise the response disappears and null is returned

String stringResponse = getResponse(response);
httpClient.getConnectionManager().shutdown();
return stringResponse;
} catch (Exception e) {
    System.out.println("excep");
    System.out.println(e.getMessage());
}
httpClient.getConnectionManager().shutdown();
return null;
}

// Used for DELETE REST calls

private synchronized String deleteServerREST(String deleteCall) {
    DefaultHttpClient httpClient = getConnection();

    HttpDelete httpDelete = new HttpDelete(deleteCall);

    try {
        System.out.println("\n\n" + httpDelete.getRequestLine().toString()
+ "\n\n");

        HttpResponse response = httpClient.execute(httpDelete);

        // Call to getResponse needs to be done before httpClient is shut
down

        // otherwise the response disappears and null is returned

        String stringResponse = getResponse(response);
        httpClient.getConnectionManager().shutdown();
        return stringResponse;
    } catch (Exception e) {
        System.out.println(e.getMessage());
    }
}

```

```

        httpClient.getConnectionManager().shutdown();
        return null;
    }

    // Used for POST REST calls

    // Not complet since e.g. uploading a file would need the body to contain the
    file, not an xml string

    private synchronized String postServerREST(String postCall, String xmlString)
    {
        DefaultHttpClient httpClient = getConnection();

        HttpPost httpPost = new HttpPost(postCall);

        try {
            // StringEntity entity = new StringEntity(xmlString, "UTF-8");
            // entity.setContentType("text/plain");

            FileBody file = new FileBody(new File("bird.jpg"));
            StringBody comment = new StringBody("A nice bird");
            MultipartEntity reqEntity = new MultipartEntity();
            reqEntity.addPart("bin", file);
            reqEntity.addPart("comment", comment);

            httpPost.setEntity(reqEntity);

            System.out.println("\n\n" + httpPost.getRequestLine().toString() +
"\n\n");

            HttpResponse response = httpClient.execute(httpPost);

            // Call to getResponse needs to be done before httpClient is shut
down

            // otherwise the response disapears and null is returned

            String stringResponse = getResponse(response);
            httpClient.getConnectionManager().shutdown();
            return stringResponse;
        } catch (Exception e) {
            System.out.println(e.getMessage());
        }
        httpClient.getConnectionManager().shutdown();
        return null;
    }

    private synchronized String postServerREST2(String postCall, String xmlString)
    {

```



```

DefaultHttpClient httpClient = getConnection();

HttpPost httpPost = new HttpPost(postCall);

try {
    StringEntity entity = new StringEntity(xmlString, "UTF-8");
    entity.setContentType("text/plain");
    // FileBody file = new FileBody(new File("bird.jpg"));
    // StringBody comment = new StringBody("A nice bird");
    // MultipartEntity reqEntity = new MultipartEntity();
    // reqEntity.addPart("bin", file);
    // reqEntity.addPart("comment", comment);

    httpPost.setEntity(entity);

    System.out.println("\n\n" + httpPost.getRequestLine().toString() +
"\n\n");

    HttpResponse response = httpClient.execute(httpPost);

    // Call to getResponse needs to be done before httpClient is shut
down

    // otherwise the response disappears and null is returned

    String stringResponse = getResponse(response);
    httpClient.getConnectionManager().shutdown();
    return stringResponse;
} catch (Exception e) {
    System.out.println(e.getMessage());
}
httpClient.getConnectionManager().shutdown();
return null;
}

// Used for GET REST calls

private synchronized String getServerREST(String getCall) {
    DefaultHttpClient httpClient = getConnection();

    HttpGet httpGet = new HttpGet(getCall);

    try {
        System.out.println("\n\n" + httpGet.getRequestLine().toString() + "
\n\n");

```

```
        HttpResponse response = httpClient.execute(httpGet);

        // Call to getResponse needs to be done before httpClient is shut
down

        // otherwise the response disappears and null is returned

        String stringResponse = getResponse(response);
        httpClient.getConnectionManager().shutdown();
        return stringResponse;
    } catch (IOException e) {
        System.out.println(e.getMessage());
    } catch (Exception e) {
        System.out.println(e.getMessage());
    }
    httpClient.getConnectionManager().shutdown();
    return null;
}
}
```

CloudMe account

login

Summary

login: []

Used to login a user. This is the first operation you have to make as it provides necessary data for further operations. As you might have noticed, login has no arguments, but like all other api calls you need to authenticate yourself. Read the getstarted page to see how.

The most important things provided in the return message are probably:

userid: Used for operations concerning the user, for example to add a listener to the user.

home: The home folder, you need a folder to start from to get information about other folders.

driveid: The id of a drive, used for operations on drives. You will probably get more than one **<drive>** listed on **<drives>** from the login message, however the drive with the name **xios** is the most important as its the drive with the users homefolder.

Example

In this example the user with the username hakelo is logged in. In the return message we can retrieve the users user id, homefolder id and drive id. You can get other information like the firstname and lastname of the user, this information is however not that important for other api calls.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle=""
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
  :xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <login>
    </login>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
```

```

<SOAP-ENV:Body>
  <xcr:loginResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
    <userid>12885514210</userid> // Id of user
    <username>hakelo</username> //Username of user
    <firstname>john</firstname> //Firstname of user
    <lastname>johnson</lastname> //Lastname of user
    <locale>en_US</locale> // Localisation setting for the account
    <lastlogin>2012-10-18T06:25:42Z</lastlogin> // Last time user logged in
    <logins>22</logins> // The total number of times the user has logged in
    <home>562958546675878</home> // Home folder of the user
    <library>562958546675879</library> //Location for the library?
    <in>562958546675880</in>
    <out>562958546675881</out>
    <contacts>17182308671</contacts>
    <settings></settings>
    <params></params>
    <session>660d319261fe66912519b36794e0e7be</session> //The session token for this login
  </xcr:loginResponse>
  <mycloudme>http://my.cloudme.com/</mycloudme>
  <eula/>
  <drives>
    <drive>
      <driveId>30067187875</driveId> //Id of this drive
      <ownerId>12885514210</ownerId> // owner of this drive, as you can see its the same as the userid in this case
      <folderId>562958546675878</folderId> //root folder of drive
      <sysname>xios</sysname> // name of drive in system
      <name></name> // if you have given your drive a name
      <system>home</system> // If the drive has a special purpose in the system
      <currentSize>2171312</currentSize> //Amount of data on drive
      <quotaLimit>3221225472</quotaLimit> //How much you can store at most, this differs depending on account type
      <maxFileSize>157286400</maxFileSize> //File size limit
      <readLocked>>false</readLocked> //If the drive is locked for reading, true/false
      <writeLocked>>false</writeLocked> //If the drive is locked for writing, true/false
      <created>2012-09-18T15:52:11Z</created> // date the drive was created
    </drive> //There can be several drives
  </drives>
  <group id='17179869184' name='xios' /> //The id and name of the group the user is affiliated with
</SOAP-ENV:Body> </SOAP-ENV:Envelope>

```

Get account information

Summary

Get Account Information: **GET** <https://www.cloudme.com/v1/users/HYPERLINK>
["http://os.cloudme.com/v1/users/"](http://os.cloudme.com/v1/users/) <https://www.cloudme.com/v1/users/> "userId"/account

Retrieves account information about a user with id **userId**.

Account information consist of:

balance: The users balance.

type: Free or paid account?

state: State of the account

freeSize: Free space available

Example

In this example we fetch the account information for the user with id **32348765**

Outgoing message

```
GET https://www.cloudme.com/v1/users/"32348765"/account HTTP/1.1
```

Incoming answer

```
<account>
  <balance>0</balance>
  <type>FREE</type>
  <state>NORM</state>
  <freeSize>3221225472</freeSize>
</account>
```

Drives

getDriveInfo

Summary

getDriveInfo: ["driveId"]

Retrieves information about a drive with the id **driveId**

Example

In this example we want information about the drive with id **30067187875**

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle=""
xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <getDriveInfo>
      <drive id ='30067187875' /> // the id if the drive
    </getDriveInfo>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:getDriveInfoResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <drive>
        <driveId>30067187875</driveId>
        <ownerId>12885514210</ownerId>
        <folderId>562958546675878</folderId>
        <sysname></sysname>
        <name></name>
        <system>home</system>
```

```
<currentSize>2439768</currentSize>  
<quotaLimit>3221225472</quotaLimit>  
<maxFileSize>157286400</maxFileSize>  
<readLocked>false</readLocked>  
<writeLocked>false</writeLocked>  
<created>2012-09-18T15:52:11Z</created>  
</drive>  
</xcr:getDriveInfoResponse>  
</SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

Folders (REST)

Summary

Folders: *GET* <https://www.cloudme.com/v1/folders/HYPERLINK>
["http://os.cloudme.com/v1/folders/"](http://os.cloudme.com/v1/folders/) <https://www.cloudme.com/v1/folders/> "folderid"
Returns the subfolders of the folder with id **folderid**

Example

Returns the subfolders for the folder with id 456445

Outgoing message

GET <https://www.cloudme.com/v1/folders/456445> HTTP/1.1

Incoming answer

```
<fs:folder id='456445' xmlns:xlink='http://www.w3.org/1999/xlink' xmlns:fs='http://xcerion.com/folders.xsd'>
  <fs:folder id='562958547009387' name='Music'/>
  <fs:folder id='562958547009388' name='CloudMe'/>
  <fs:folder id='562958547009389' name='Pictures' listview='apps/system/listviews/documents_thumbnails.xsl'/>
</fs:folder>
```

Delete Folder

deleteFolder: ["folderId", "childFolderId"]

Deletes a folder with id **folderId**, or its child if you supply **childFolderId**

Example

In this example we want to delete the folder with id **562958546913094** which lies in the folder with id **562958546675878**. The answer will tell you if the deletion was OK or not.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle=""
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <deleteFolder>
      <folder id='562958546675878' />
      <childFolder id='562958546913094' /> //optional, if not given, the whole parent folder will be deleted
    </deleteFolder>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:deleteFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">OK</xcr:deleteFolderResponse> // Ok, Not found, no permission are possible outputs
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Get Folder ACL

getFolderACL: ["folderId", "childFolderId"]

Retrieve the acl(access control list) on a folder with id **folderId** or its child if you supply **childFolderId**

Example

In this example we want to get the acl of the folder with id **562958546886038** that lies in the folder with id **562958546675878**

In the answer we get the acl back, apparently the user with id **12885514210** is allowed to

read,delete and change acl but not allowed to write.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle=""
xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <getFolderACL><folder id='562958546675878' /> //id of folder
      <childFolder id='562958546886038' /> //(optional) id of child folder
    </getFolderACL>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:getFolderACLResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <acl tag='Ov9axeQk3q/6DX4tgfn2Q70HZ58'> //acl tag
        <user id='12885514210' read='1' write='0' delete='1' changeACL='1' /> // ac
l properties
      </acl>
    </xcr:getFolderACLResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Get Folder XML

getFolderXML: ["folderId"]

Returns a tree structure with all subfolders of the folder with id **folderId**

Example

Outgoing message

In this example we want to retrieve the sub folder structure of the folder with id **562958546675878** which is the homefolder of this user.

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <getFolderXML>
      <folder id='562958546675878' /> // id of parent folder
    </getFolderXML>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:getFolderXMLResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <fs:folder id='562958546675878' xmlns:xlink='http://www.w3.org/1999/xlink' xmlns:fs='http://xcerion.com/folders.xsd' /> //parent folder
      <fs:folder id='562958546886038' name='cannotwrite' />
      <fs:folder id='562958546675882' name='Desktop' system='desktop'>
        <fs:folder id='562958546885065' name='test' />
      </fs:folder>
      <fs:folder id='562958546675883' name='Trashcan' system='trashcan' />
      <fs:folder id='562958546675884' name='Documents' system='documents'>
        <fs:folder id='562958546675885' name='Music' />
        <fs:folder id='562958546675886' name='CloudMe' />
        <fs:folder id='562958546675887' name='Pictures' listview='apps/system/1istviews/documents_thumbnails.xsl'>
          <fs:folder id='562958546675888' name='Nature Album' listview='apps/system/listviews/documents_thumbnails.xsl' />
        </fs:folder>
      </fs:folder>
      <fs:folder id='562958546885898' name='name' />
      <fs:folder id='562958546885903' name='testest' />
      <fs:folder id='562958546886217' name='temp' type='folder' />
      <fs:folder id='562958546886218' name='Applications' type='folder'>
        <fs:folder id='562958546886219' name='Data' type='folder' />
      </fs:folder>
      <fs:folder id='562958546886220' name='Profile' type='folder'>
        <fs:folder id='562958546886221' name='Guestbook' type='folder' />
        <fs:folder id='562958546886222' name='Files' type='folder' />
        <fs:folder id='562958546886223' name='Photos' type='folder' />
        <fs:folder id='562958546886224' name='Activity' type='folder' listview=
```

```
'custom' custom='apps/social/profile/listviews/activities.xsl' />
    <fs:folder id='562958546886225' name='Visitors' type='folder' />
  </fs:folder>
</fs:folder>
</xcr:getFolderXMLResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Modify Folder

modifyFolder: ["folderId", "childFolderId", "name"]

Sets the name of a folder with id **childFolderId** of parent folder with id **folderId** to a new **name**

Example

In this example we set the name of folder with id **562958546886038** inside the folder with id **562958546675878** to **hololo**. The answer will tell us if the operation was OK or not.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <modifyFolder>
      <folder id='562958546675878' /> //Parent folder id
      <childFolder id='562958546886038' /> //Child folder id
      <name>hololo</name> // the new name
    </modifyFolder>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:modifyFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">OK</x
```

```
cr:modifyFolderResponse> // Succusfull or not
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Move Folder

moveFolder: ["srcFolderId", "srcChildFolderId", "dstFolderId", "name"]

Moves a folder with id **srcChildFolderId** with parent folder with id **srcFolderId** to a new folder with id **dstFolderId** and gives it the new name **name**. If you dont supply a **name**, it will be given a random new one.

Example

In this example we move the folder with id **562958546886038** inside the folder **562958546675878** to the folder with id **562958546885898** and gives it the new name **hololo**. In the answer we can see whether the operation was **OK** or not.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <moveFolder>
      <srcFolder id='562958546675878' /> // parent folder id
      <srcChildFolder id='562958546886038' /> // id of folder to be moves
      <dstFolder id='562958546885898' /> //destination folder
      <name>hololo</name> //optional, if not used a random name will be given
    </moveFolder>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:moveFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">OK</xcr
```

```
:moveFolderResponse> // successfull or not
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

New Folder

newFolder: ["folderId", "childFolder", "acl"]

Creates a new folder with the name **childFolder** inside the folder with id **folderId**. You can optionally supply a non default **acl**(access control list) as well.

Example

In this example we create a new folder with the name **123** inside the folder with id **562958546675878**. We also supply a custom acl.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <newFolder>
      <folder id='562958546675878' /> // Parent folder
      <childFolder>123</childFolder> // New folder name
      <acl>
        <user id='12885514210' read='1' write='0' delete='1' changeACL='1' /> //opt
ional acl
      </acl>
    </newFolder>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:newFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <newFolderId>562958546913094</newFolderId> // the new folder id
```

```
</xcr:newFolderResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Set Folder ACL

setFolderACL: ["folderId", "childFolderId", "acl"]

Sets the acl to a new **acl** in a folder with id **folderId** or its child with id **childFolderId**
Old acl entries are destroyed when this method is called so use with care.

Example

In this example we set a new acl to the folder with id **562958546886038** inside its parent folder with id **562958546675878**

In the answer back we get the tag of the new acl.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <setFolderACL>
      <folder id='562958546675878' /> //parent folder
      <childFolder id='562958546886038' /> //optional child folder
      <acl tag='kySmyfK10RItPS2ktHzOtpNz1Gc'>
        <user id='12885514210' read='1' write='1' delete='1' changeACL='1' /> //the
new acl that u want the folder to have
      </acl>
    </setFolderACL>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:setFolderACLResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <acl tag='ZLmQicYMXCHPwujVnhk4U1bCwaQ' /> //If succesfull returns the new acl
```

```
tag
  </xcr:setFolderACLResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Restore Folder

Restores a deleted folder if it still exists on the server.

Outgoing message

```
/v1/folders/{folder_id}/{child_folder_id}
```

folder_id is the numeric folder-ID.

child_folder_id is the numeric document-ID.

POST

```
<restoreFolder newName="{newName}" />
```

newName specifies the name the "recovered" folder will get, the name has to be unique and cannot conflict with another file in that folder.

Incoming answer

Returns 200 OK with empty response if successful or an error message if unsuccessful

Restore Favorite Folder

Restores a previously deleted folder.

This is used for inbound sharing through a favorite.

Outgoing message

```
/v1/users/{user_id}/favorites/{favorite_id}/{folder_id}/folders/{child_folder_id}
```

user_id is the numeric user-ID.

favorite_id is the numeric favorite-ID.

folder_id is the numeric id of a parent folder.

child_folder_id is the numeric id of a child folder.

POST

```
<restoreFolder newName="{newName}" />
```


newName specifies the name the "recovered" folder will get, the name has to be unique and cannot conflict with another file in that folder.

Incoming answer

Responds with 202 Accepted if successful.

Query Folder

queryFolder: ["folderId[]"(you can provide more than one), "query", "count", "order", "ascending"]

folderId[] The ids of the folders to search or list

query(optional) The query to search for. If you don't use it, all files will be listed. You can read more about the query syntax [here](#)**HYPERLINK**

["https://wiki.xcerion.com/display/DOC/Query+syntax" here](https://wiki.xcerion.com/display/DOC/Query+syntax)

count(optional) The maximum amount of results that will be returned, default 100

order(optional) The sort order. Can be one of published, updated, title, length, s1, s2, s3 and s4. Default setting is to sort by relevance according to the search criteria.

ascending(optional) True or false, default is true

Can be used to search for files or list all files in given folders.

Example File listing

List all files for the folders with id 562958547009389 and 562958547009387

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">
```

```
<SOAP-ENV:Body>
```

```
<queryFolder>
```

```
<folder id='562958547009389' />
```

```
<folder id='562958547009387' />
```

```
</queryFolder>
```

```
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<?xml version="1.0" encoding="utf-8"?><SOAP-ENV:Envelope xmlns:SOAP-
ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:queryFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:feed xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com/-/spec/
opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http://xcerio
n.com/noindex.xsd'>
        <os:totalResults>2</os:totalResults>
        <os:startIndex>0</os:startIndex>
        <os:itemsPerPage>100</os:itemsPerPage>
        <atom:entry>
          <atom:title>Halmstad.jpg</atom:title>
          <atom:published>2012-10-11T12:39:11Z</atom:published>
          <atom:updated>2012-10-24T09:04:54Z</atom:updated>
          <atom:link rel='alternate' type='image/jpeg' href='http://os.cloudme.com/v1/docume
nts/562958547009389/4398895499/1' length='449732' />
          <atom:id>mid:10631d18b@xios.xcerion.com</atom:id>
          <dc:folder>562958547009389</dc:folder>
          <dc:document>4398895499</dc:document>
          <dc:width>1280</dc:width>
          <dc:height>960</dc:height>
          <dc:thumbnail>32769</dc:thumbnail>
          <dc:date>2007-08-04T11:02:15</dc:date>
          <dc:orientation>top-left</dc:orientation>
          <dc:camera-make>CASIO COMPUTER CO.,LTD</dc:camera-make>
          <dc:camera-model>EX-Z3</dc:camera-model>
          <dc:flash>No, compulsory</dc:flash>
          <atom:rights>Copyright Daniel Arthursson 2008, All rights reserved. May only be us
ed as demo picture on Xcerions iCloud.</atom:rights>
          <dc:dpi>72x72</dc:dpi>
          <dc:focal>5.8 mm</dc:focal>
          <dc:aperture>F4.3</dc:aperture>
          <dc:exposure>1/400 s</dc:exposure>
        </atom:entry>
        <atom:entry>
          <atom:title>Berg.jpg</atom:title>
          <atom:published>2012-10-11T12:39:11Z</atom:published>
          <atom:updated>2012-10-24T09:04:54Z</atom:updated>
          <atom:link rel='alternate' type='image/jpeg' href='http://os.cloudme.com/v1/docume
nts/562958547009389/4398895498/1' length='489431' />
          <atom:id>mid:10631d18a@xios.xcerion.com</atom:id>
```

```

<dc:folder>562958547009389</dc:folder>
<dc:document>4398895498</dc:document>
<dc:width>1280</dc:width>
<dc:height>720</dc:height>
<dc:thumbnail>32769</dc:thumbnail>
<dc:date>2008-05-10T21:37:18</dc:date>
<dc:orientation>top-left</dc:orientation>
<dc:camera-make>SONY</dc:camera-make>
<dc:camera-model>HDR-CX7EK</dc:camera-model>
<dc:flash>No, compulsory</dc:flash>
<atom:rights>Copyright Daniel Arthursson 2008, All rights reserved. May only be used as demo picture on Xcerions iCloud.</atom:rights>
<dc:dpi>72x72</dc:dpi>
<dc:focal>5.4 mm</dc:focal>
<dc:aperture>F4.8</dc:aperture>
<dc:exposure>1/150 s</dc:exposure>
</atom:entry>
</atom:feed>
</xcr:queryFolderResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Example Query search

Searches the folder with id 562958546675878 with the query **'test.xml' 'dog'**

Outgoing message

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <queryFolder>
      <folder id='562958546675878' />
      <query>'test.xml' 'dog' </query>
      <count>5</count>
      <order>title</order>
      <ascending>>false</ascending>
    </queryFolder>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Incoming answer

```

<?xml version="1.0" encoding="utf-8"?><SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-

```

```
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<SOAP-ENV:Body>
  <xcr:queryFolderResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
    <atom:feed xmlns:atom="http://www.w3.org/2005/Atom" xmlns:os="http://a9.com/-/spec/
/opensearch/1.1/" xmlns:dc="http://xcerion.com/directory.xsd" xmlns:ni="http://xceri
on.com/noindex.xsd">
      <os:totalResults>2</os:totalResults>
      <os:startIndex>0</os:startIndex>
      <os:itemsPerPage>5</os:itemsPerPage>
      <atom:entry>
        <atom:title>test.xml</atom:title>
        <atom:published>2012-10-18T12:29:01Z</atom:published>
        <atom:updated>2013-03-06T21:09:17Z</atom:updated>
        <atom:link rel='alternate' type='text/xml' href='http://os.cloudme.com/v1/documen
ts/562958546675878/4405949618/1' length='553'/>
        <atom:id>mid:1069d74b2@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder>
        <dc:document>4405949618</dc:document>
        <dc:root>data</dc:root>
      </atom:entry>
      <atom:entry>
        <atom:title>dog</atom:title>
        <atom:published>2012-11-07T08:32:16Z</atom:published>
        <atom:updated>2012-11-10T10:46:04Z</atom:updated>
        <atom:link rel='alternate' type='image/jpeg' href='http://os.cloudme.com/v1/docum
ents/562958546675878/4399505706/1' length='0'/>
        <atom:id>mid:1063b212a@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder>
        <dc:document>4399505706</dc:document>
      </atom:entry>
    </atom:feed>
  </xcr:queryFolderResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Query syntax

Terms

A term is a string you want to search for, or sometimes exclude from the search result. For the sake of simplicity you should always use ' or " around the terms.

You can put a + before a term force it to be included in the search query.

You can put a - before a term to force it to be excluded in the search query.

Examples

```
"cat" "dog" "horse"
```

This would search for files that include **(cat OR dog OR horse)**

```
+"cat" +"dog" "horse"
```

This would search for files that include **(cat AND dog) AND MAYBE (horse)**

```
-"cat" +"dog" "horse"
```

This would search for files that include **(dog) AND NOT (cat) AND MAYBE (horse)**

Prefixed Terms

It is possible to add prefixes on terms to search certain metadata. It should be noted that prefixed terms have an AND relation to terms with another prefix and OR relation to terms with the same prefix.

The syntax for Prefixed terms looks like this: **prefix:term**.

Examples

```
-title:"animated" +title:"dog" type:"image/gif"
```

This would search for all gif files that contain dog but doesn't contain animated in the title, **(title:dog AND NOT title:animated) AND (type:image/gif)**

```
title:"animated" title:"dog" -type:"image/gif"
```

This would search for all files that contain animated or dog in the title, except for the gif files, **(title:animated OR title:dog) AND NOT (type:image/gif)**

List of prefixes

Query prefix	Atom entry field	Description
author	atom:entry	The author's name, email or URI.
country	dc:country	A two-letter ISO country code (same as used in domain names).
(no prefix)	atom:content	Full-text index
document	dc:document	The document ID as a decimal number.
	dc:enddate	This element is not indexed as-is. See below.
flag	dc:flag	A general-purpose flag that can be used by applications.
folder	dc:folder	The ID of the folder the document is located in (a decimal number).
	dc:atom:id	This element is not indexed.
keyword	dc:keyword	Keywords that describe the document.
lang	dc:lang	The language of the document as a two-character ISO code.
month		This prefix is calculated from the startdate and enddate elements.
namespace	dc:namespace	The document's XML namespace.
	atom:published	This element is not indexed as-is. See below.
pubmonth		This prefix is calculated from the atom:published element.
pubweek		This prefix is calculated from the atom:published element.
pubyear		This prefix is calculated from the atom:published element.
recipient	dc:recipient	The recipient's name, email or URI.
rights	atom:rights	A copyright string.
s1	dc:s1, ni:s1	A general purpose prefix that is also sortable
s1	dc:s2, ni:s2	A general purpose prefix that is also sortable
s2	dc:s3, ni:s3	A general purpose prefix that is also sortable
s3	dc:s4, ni:s4	A general purpose prefix that is also sortable
schema	atom:category type="schema" scheme="..."	The document's W3C schema.

	dc:startdate	This element is not indexed as-is. See below.
summary	atom:summary	A summary of the document's content.
tag	dc:tag	A user-specified tag (like "family", "London", "My wedding" etc).
title	atom:title	A documents title or rather simply the file name.
type	atom:link rel="alternate" type="..."	A documents MIME type.
week		This prefix is calculated from the startdate and enddate elements.
year		This prefix is calculated from the startdate and enddate elements.

Documents

Download file

Summary

Download file: *GET* <https://www.cloudme.com/v1/documents/HYPERLINK>
["http://os.cloudme.com/v1/documents/"](http://os.cloudme.com/v1/documents/) <https://www.cloudme.com/v1/documents/>
["folder_id"/"document_id"/1](#)

Its also possible to use the optional parameter **dl=filename** to set a name for the downloaded file
e.g <https://www.cloudme.com/v1/documents/562958548450050/4400924056/1/Halmstad.jpg?dl=Halmstad.jpg>

Example

Downloads a text file with id **786876**, that lies in the folder with id **456546**

Outgoing message

`GET https://www.cloudme.com/v1/documents/456546/786876/1 HTTP/1.1`

Incoming answer

`This is a textfile,sdfsdfs`

Upload a file

Upload File: *POST* <https://www.cloudme.com/v1/documents/HYPERLINK>
["http://os.cloudme.com/v1/documents/"](http://os.cloudme.com/v1/documents/) <https://www.cloudme.com/v1/documents/>

"folderId"

Uploads a file to the folder with id **folderId**

You need to attach the file to the message body. For example in java with the apache http client you can attach a as follow

```
FileBody file = new FileBody(new File("bird.jpg"));
StringBody comment = new StringBody("A nice bird");
MultipartEntity reqEntity = new MultipartEntity();
reqEntity.addPart("bin", file);
reqEntity.addPart("comment", comment);

httpPost.setEntity(reqEntity);
```

Example

In this example we upload a file to the folder with id **45458454**.

In the reply from the server you get useful information about the file you uploaded, like its document id.

Outgoing message

POST <https://www.cloudme.com/v1/documents/45458454> HTTP/1.1

Incoming answer

```
<atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com/-/spec/
opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http://xcerio
n.com/noindex.xsd'>
  <atom:title>bird.jpg</atom:title> // title of the file
  <atom:published>2012-10-21T09:15:10Z</atom:published>
  <atom:updated>2012-10-21T09:15:10Z</atom:updated>
  <atom:link rel='alternate' type='image/jpeg' href='https://www.cloudme.com/v1/doc
uments/562958546675878/4398763170/1' length='63057'/> // direct link to file
  <atom:id>mid:1062fccca2@xios.xcerion.com</atom:id>
  <dc:folder>562958546675878</dc:folder> // folder where file exists
  <dc:document>4398763170</dc:document> //document/file id
</atom:entry>
```

Copy Document

copyDocument: ["srcFolderId", "srcDocumentId", "srcDocument", "dstFolderId", "dstDocument"]

Used to copy a file. Copies a document with id **srcDocumentId** or name **srcDocument** in the

folder with id **srcFolderId** to another folder with id **dstFolderId** and gives it the new name **dstDocument**.

Example

In this example we copy a file with the name `Sunset.jpg` in a folder with id `562958546675878` to the same folder and give the copy the name `sunset_copy.jpg`. The answer contains various metadata, the most important are probably **<dc:document>** as its the document id of the new copy of the file.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <copyDocument>
      <srcFolder id='562958546675878' /> // id of the folder the file exist in
      <srcDocument>Sunset.jpg</srcDocument> // you can use document id aswell i.e
<srcDocument id='36546465654' />
      <dstFolder id='562958546675878' /> // destination folder
      <dstDocument>sunset_copy.jpg</dstDocument> // name of the copy
    </copyDocument>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:copyDocumentResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com
/-/spec/opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http:
//xcerion.com/noindex.xsd'>
        <atom:title>sunset_copy.jpg</atom:title> // name of the file
        <atom:published>2012-10-17T16:29:25Z</atom:published> // date of creation
        <atom:updated>2012-10-19T07:52:53Z</atom:updated> // date of last update
        <atom:link rel='alternate' type='image/jpeg' href='https://www.cloudme.com
/v1/documents/562958546675878/4398684297/1' length='318203' /> // direct link to file
        <atom:id>mid:1062e9889@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder> // folder the file is located in
        <dc:document>4398684297</dc:document> //document id
        <dc:width>800</dc:width> // width of jpg picture
        <dc:height>600</dc:height> //height of jpg picture
        <dc:thumbnail>32769</dc:thumbnail> //
```

```

    <dc:dpi>96x96</dc:dpi> //dpi of picture
    <dc:businesscompanyname xmlns:dc="http://xcerion.com/directory.xsd"/>
    <atom:author xmlns:atom="http://www.w3.org/2005/Atom">
        <atom:name/>
    </atom:author>
</atom:entry>
</xcr:copyDocumentResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Create Document

createDocument: ["folderId", "acl", "overwrite", "entry"]

Creates a document in a folder with the id **folderId**. The entry specifies the properties of document. The most basic entry would only specify the name, like in the example below. **overwrite** determines if you should overwrite if a document with the same already exists. The default value for overwrite is false. **acl** allows you to give the document a specified access control list, as shown in the example below. **acl** is optional.

Example

In this example we create a new document in the folder with id 562958546675878. We give it a custom acl and set overwrite to true. We also provide a simple entry with only the title of the new document. In the answer we get an entry which contains information about the create document, the most important being **dc:document** which is the document id.

Outgoing message

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
    <SOAP-ENV:Body>
        <createDocument>
            <folder id='562958546675878' /> //folder id where you want to place the file
            <acl>
                <user id='12885514210' read='1' write='1' delete='1' changeACL='1' /> // op
tional acl
            </acl>
            <overwrite>true</overwrite> //optional overwrite
            <atom:entry xmlns:atom='http://www.w3.org/2005/Atom'>
                <atom:title>my_new_text_document </atom:title> // name of the file
            </atom:entry>
        </createDocument>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:createDocumentResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com
/-/spec/opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http:
//xcerion.com/noindex.xsd'>
        <atom:title>my_new_text_document </atom:title> // the name of the file
        <atom:published>2012-10-19T07:24:34Z</atom:published> // when it was creat
ed
        <atom:updated>2012-10-19T07:24:35Z</atom:updated> // time of last update
        <atom:link rel='alternate' type='text/plain' href='https://www.cloudme.com
/v1/documents/562958546675878/4398682309/1' length='0'/> // direct link to the file
        <atom:id>mid:1062e90c5@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder> // id of the folder the document ex
ist in
        <dc:document>4398682309</dc:document> //document id
      </atom:entry>
    </xcr:createDocumentResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Delete Document

deleteDocument: ["folderId", "documentId", "document"]

Deletes a document with id **documentId** or name **document** in the folder with id **folderId**. The answer from the server will only respond with OK if the document were deleted as intended.

Example

In the example we delete the file hello.txt in the folder 562958546675878. In the answer from the server we can see that the operation was OK.

Outgoing output

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <deleteDocument>
      <folder id='562958546675878' /> // the id of the folder the file exist in
      <document>hello.txt</document> // name of the file to be deleted, you can us
e document id aswell i.e <document id='36546465654'
    </deleteDocument>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:deleteDocumentResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      OK //successfull or not
    </xcr:deleteDocumentResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Get Document ACL

getDocumentACL: ["folderId", "documentId", "document"]

Gets the access control list of a document with id **documentId** or name **document** in the folder with id **folderId**.

In the answer from the server you get the access control list with its defining tag.

Example

In this example we want to get the acl of the file Sunset.jpg in the folder with id 562958546675878.

From the server we get the answer which contains an acl with the tag BfiU/Vkz980Y8xsetQYAYFMvR5s.

Apparently the user with id 12885514210 have full control over the file.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <getDocumentACL>
      <folder id='562958546675878' /> //id of the folder where the file exist
      <document>Sunset.jpg</document> // you can use document id aswell i.e <docume
nt id='36546465654' />
    </getDocumentACL>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:getDocumentACLResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <acl tag='BfiU/Vkz980Y8xsetQYAYFMvR5s'>
        <user id='12885514210' read='1' write='1' delete='1' changeACL='1' /> // ac
l of the file
      </acl>
    </xcr:getDocumentACLResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Load Metadata

loadMetadata: ["folderId", "documentId", "document"]

Retrieves metadata(describing information) about a document with the id **documentId** or name **document** in the folder with id **folderId**

Metadata between different files and file types will differ, a text file wont have the attribute height like a jpg would for example.

Example

In this example we want to load the metadata of the file bird.jpg in the folder with id 562958546675878.

In the answer we get an entry with the files metadata.

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <loadMetadata>
      <folder id='562958546675878' /> // folder where the file exist
      <document>bird.jpg</document> // you can use document aswell i.e <document id
='4654646' />
    </loadMetadata>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:loadMetadataResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com
/-/spec/opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http:
//xcerion.com/noindex.xsd'>
        <atom:title>bird.jpg</atom:title>
        <atom:published>2012-10-21T09:15:10Z</atom:published>
        <atom:updated>2012-10-23T07:49:34Z</atom:updated>
        <atom:link rel='alternate' type='image/jpeg' href='https://www.cloudme.com
/v1/documents/562958546675878/4398763170/1' length='262341' />
        <atom:id>mid:1062fcca2@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder>
        <dc:document>4398763170</dc:document>
        <dc:width xmlns:dc="http://xcerion.com/directory.xsd">600</dc:width>
        <dc:height xmlns:dc="http://xcerion.com/directory.xsd">500</dc:height>
        <dc:thumbnail xmlns:dc="http://xcerion.com/directory.xsd">32769</dc:thumbn
ail>
        <atom:summary>Ducky<&lt;&/atom:summary>
        <dc:dpi xmlns:dc="http://xcerion.com/directory.xsd">100x100</dc:dpi>
        <dc:businesscompanyname xmlns:dc="http://xcerion.com/directory.xsd"/>
        <atom:author xmlns:atom="http://www.w3.org/2005/Atom">
          <atom:name />
        </atom:author>
      </atom:entry>
    </xcr:loadMetadataResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Move Document

moveDocument: ["srcFolderId", "srcDocumentId", "srcDocument", "dstFolderId", "dstDocument"]

Moves a document with id **srcDocumentId** or name **srcDocument** in the folder with id **srcFolderId** to another folder with id **dstFolderId** and gives it the new name **dstDocument**.

Example

In this example we move the document **Red.jpg** that resides in the folder with id **562958546675878** to the same folder and give it the new name **moved_file.jpg**

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <moveDocument>
      <srcFolder id='562958546675878' /> //folder where file exist
      <srcDocument>RED.jpg</srcDocument> // name of file,you can use document id a
swell i.e <document id='36546465654' />
      <dstFolder id='562958546675878' /> //the folder where you want to put the fil
e
      <dstDocument>moved_file.jpg</dstDocument> //Name of the file at its new loca
tion
    </moveDocument>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:moveDocumentResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com
/-/spec/opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http:
//xcerion.com/noindex.xsd'>
        <atom:title>moved_file.jpg</atom:title>
        <atom:published>2012-10-17T16:29:25Z</atom:published>
        <atom:updated>2012-10-17T16:29:52Z</atom:updated>
      </atom:entry>
    </xcr:moveDocumentResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



```

        <atom:link rel='alternate' type='image/jpeg' href='https://www.cloudme.com
/v1/documents/562958546675878/4398620818/1' length='318203'/> // direct link to file
        <atom:id>mid:1062da092@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder>
        <dc:document>4398620818</dc:document>
        <dc:width>800</dc:width> //this information will differ depeing on filety
pe
        <dc:height>600</dc:height>
        <dc:thumbnail>32769</dc:thumbnail>
        <dc:dpi>96x96</dc:dpi>
        <dc:businesscompanyname xmlns:dc="http://xcerion.com/directory.xsd"/>
        <atom:author xmlns:atom="http://www.w3.org/2005/Atom">
            <atom:name/>
        </atom:author>
    </atom:entry>
</xcr:moveDocumentResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Rename Document

renameDocument: ["folderId", "documentId", "document", "newName"]

Renames a document with id **documentId** or name **document** in the folder with id **folderId** to the new name **newName**

Example

In this example we rename to file **Sunset.jpg** in the folder with id ***562958546675878** to the new name **RED.jpg**

Outgoing message

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
    <SOAP-ENV:Body>
        <renameDocument>
            <folder id='562958546675878'/> // folder id where file is located
            <document>Sunset.jpg</document> //you can use document id aswell i.e <docume
nt id='36546465654'/>
            <newName>RED.jpg</newName> //the new name of the file
        </renameDocument>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

```
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:renameDocumentResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com
/-/spec/opensearch/1.1/' xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http:
//xcerion.com/noindex.xsd'>
        <atom:title>RED.jpg</atom:title>
        <atom:published>2012-10-17T16:29:25Z</atom:published>
        <atom:updated>2012-10-17T16:29:52Z</atom:updated>
        <atom:link rel='alternate' type='image/jpeg' href='https://www.cloudme.com
/v1/documents/562958546675878/4398620818/1' length='318203' /> //direct link to file
        <atom:id>mid:1062da092@xios.xcerion.com</atom:id>
        <dc:folder>562958546675878</dc:folder>
        <dc:document>4398620818</dc:document>
        <dc:width>800</dc:width>
        <dc:height>600</dc:height>
        <dc:thumbnail>32769</dc:thumbnail>
        <dc:dpi>96x96</dc:dpi>
        <dc:businesscompanyname xmlns:dc="http://xcerion.com/directory.xsd"/>
        <atom:author xmlns:atom="http://www.w3.org/2005/Atom">
          <atom:name/>
        </atom:author>
      </atom:entry>
    </xcr:renameDocumentResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Set Document ACL

setDocumentACL: ["folderId", "documentId", "acl", "document"]

Sets the ACL of a document with id **documentId** or name **document** in the folder with id **folderId** to the ACL **acl**

This call should be used with care, as old ACL entries will be removed when you set a new one.

Example

In this example we set the acl of the document **sunset.jpg** to a new one, which gives the user with id **12885514210** the right to write,delete and change acl of the file, but disallows reading of the file

Outgoing message

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="" xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance" xmlns
:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <setDocumentACL>
      <folder id='562958546675878' /> //folder where file exist
      <acl tag='BfiU/Vkz980Y8xsetQYAYFMvR5s'>
        <user id='12885514210' read='0' write='1' delete='1' changeACL='1' /> // th
e new acl
      </acl>
      <document>sunset.jpg</document> //name of the file,you can use document id a
swell i.e <document id='36546465654' />
    </setDocumentACL>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Incoming answer

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <xcr:setDocumentACLResponse xmlns:xcr="http://xcerion.com/xcRepository.xsd">
      <acl tag='KDPzIsz0II/uaUn5eyTc4DonsaU' /> // tag of the new acl
    </xcr:setDocumentACLResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Document Streams

getStreams

Returns a list of all document streams as an atom:feed.

Outgoing message

```
<getStreams>
  <folder id={folder_id}/>
  <document id={document_id}/>
</getStreams>
```

Incoming answer

The result is an Atom feed where each entry describes one document data stream. The `<atom:link rel='alternate'>` element contains the media type and a direct HTTP link to the data stream in the href attribute.

```
<getStreamsResponse>
  <atom:feed xmlns:atom="http://www.w3.org/2005/Atom">
    <atom:entry>
      <atom:id>cid:{Xdocument_id}/{Xstream_id}@xios.xcerion.com</atom:id>
      <atom:link rel="alternate" type={mime_type} href={uri}/>
      <atom:title>{name}</atom:title>
      <atom:published>{atom_date}</atom:published>
      <atom:updated>{atom_date}</atom:updated>
    </atom:entry>
  </atom:feed>
</getStreamsResponse>
```

deleteStream

Deletes a stream

Outgoing message

```
<deleteStream>
  <folder id={folder_id}/>
  <document id={document_id}/>
  <stream id={stream_id}/>
</deleteStream>
```

Incoming answer

If successful "OK" is returned

renameStream

Renames a stream

Outgoing message

```
<renameStream>
  <folder id={folder_id}/>
  <document id={document_id}/>
  <stream id={stream_id}/>
  <newName>{name}</newName>
</renameStream>
```

Incoming answer

Returns "OK" if successful.

copyStream

Copies a stream to any document

Outgoing message

```
<copyStream>
  <srcFolder id={folder_id}/>
  <srcDocument id={document_id}/>
  <srcStream id={stream_id}/>
  <dstFolder id={folder_id}/>
  <dstDocument id={document_id}/>
  <dstStream id={stream_id}/>
  <newName>{name}</newName>
</copyStream>
```

Incoming answer

If successful it will return an atom:entry

```
<copyStreamResponse>
  <atom:entry>
```

```

<atom:id>cid:{Xdocument_id}/{Xstream_id}@xios.xcerion.com</atom:id>
<atom:link rel="alternate" type={mime_type} href={uri}/>
<atom:title>{name}</atom:title>
<atom:published>{atom_date}</atom:published>
<atom:updated>{atom_date}</atom:updated>
</atom:entry>
</copyStreamResponse>

```

Restore Document

Restores a deleted file if it still exists on the server.

Outgoing message

```
/v1/documents/{folder_id}/{document_id|document_name}/restore
```

folder_id is the numeric folder-ID.

document_id is the numeric document-ID.

POST

Restores a deleted file if it still exists on the server.

```
<restoreDocument newName="{newName}" />
```

newName specifies the name the "recovered" file will get, the name has to be unique and cannot conflict with another file in that folder.

Incoming answer

Returns an atom entry with information about the undeleted document

```

<atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com/-/spec/opensearch/1.1/'
xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http://xcerion.com/noindex.xsd'>
<atom:title>uploadtest.jpg</atom:title><atom:published>2012-10-
08T12:35:29Z</atom:published><atom:updated>2012-10-08T12:35:29Z</atom:updated>
<atom:link rel='alternate' type='image/jpeg' href='http://localhost/v1/documents/8589934593/42949674
74/1' length='469658'/>
<atom:id>mid:1000000b2@xios.xcerion.com</atom:id><dc:folder>8589934593</dc:folder><dc:document>42949
67474</dc:document></atom:entry>

```

Restore Favorite Document

Restores a previously deleted document with *document_id* in folder with *folder_id* in favorite with *favorite_id*.

This is used for inbound sharing through a favorite.

Outgoing message

/v1/users/{user_id}/favorites/{favorite_id}/{folder_id}/documents/{document_id}

POST

```
<restoreDocument newName="{newName}" />
```

newName specifies the name the "recovered" file will get, the name has to be unique and cannot conflict with another file in that folder.

Incoming answer

Returns an atom entry with information about the undeleted document

```
<atom:entry xmlns:atom='http://www.w3.org/2005/Atom' xmlns:os='http://a9.com/-/spec/opensearch/1.1/'
xmlns:dc='http://xcerion.com/directory.xsd' xmlns:ni='http://xcerion.com/noindex.xsd'>
  <atom:title>HEIC icon too high &amp;.png</atom:title>
  <atom:published>2018-01-11T11:27:40Z</atom:published>
  <atom:updated>2017-10-12T15:44:52Z</atom:updated>
  <atom:link rel='alternate' type='image/png' href='https://www.cloudme.com/v1/documents/8594871378
/4484177339/1' length='30995' />
  <atom:id>mid:10b471dbb@xios.xcerion.com</atom:id>
  <dc:folder>8594871378</dc:folder>
  <dc:document>4484177339</dc:document>
  <dc:client_modified timezone="Z">2017-10-12T15:44:52Z</dc:client_modified>
  <dc:width>452</dc:width>
  <dc:height>159</dc:height>
  <dc:thumbnail>32769</dc:thumbnail>
</atom:entry>
```

WebShares

Create WebShare

Create Webshare: *POST* <https://www.cloudme.com/v1/users/HYPERLINK>
["http://os.cloudme.com/v1/users/"](http://os.cloudme.com/v1/users/) <https://www.cloudme.com/v1/users/>
["userId"/webshares](https://www.cloudme.com/v1/users/userId/webshares)

Creates a new webshare for the user with id **userId**

Example

We create a new webshare for the user with id **15151241**

Outgoing message

POST <https://www.cloudme.com/v1/users/15151241/webshares> HTTP/1.1

And attach the webshare message in the body, an example is

```
<webshare name='webshareName' password='password' description='description'><folder  
id='562958546675878' name='hej' /></webshare>"
```

Incoming answer

```
<webshare id='646307' userId='12885514210' name='webshareName' description='descript  
ion' visibility='public' password='password' type='' created='2012-10-22T10:08:34Z'  
updated='2012-10-22T10:08:34Z'><folder name='hej' id='562958546675878' /></webshare>
```

Change WebShare

Change Webshare: *POST* <https://www.cloudme.com/v1/users/HYPERLINK>
["http://os.cloudme.com/v1/users/"](http://os.cloudme.com/v1/users/) <https://www.cloudme.com/v1/users/>
["userId"/webshares/"webshareId"](https://www.cloudme.com/v1/users/userId/webshares/webshareId)

Changes a webshare with the id **webshareId** owned by the user with id **userId**

Example

In this example we change the webshare with id **648548** owned by the user with id **12885514210**

Outgoing message

```
POST https://www.cloudme.com/v1/users/12885514210/webshares/648548 id" HTTP/1.1
//where userid is the owner of the share and webshare id is the id of the webshare
```

You attach the changes u want to make to the message body, for example

```
<webshare name='mina filer' password='rmf' description='my files' visibilty='public'
><folder id='562958546675878' name='hej'/></webshare>
```

Delete WebShare

Delete Webshare: **DELETE** <https://www.cloudme.com/v1/users/HYPERLINK>
"http://os.cloudme.com/v1/users/" <https://www.cloudme.com/v1/users/>
"userId"/webshares/"webshareId"

Deletes a webshare with the id **webshareId** owned by user with the id **userId**

Example

In this example we deleted the webshare with id **45456456** owned by the user with id **45161616**

Outgoing message

```
DELETE https://www.cloudme.com/v1/users/45161616/webshares/45456456 id" HTTP/1.1
```

Get WebShare

Get Webshares: **GET** <http://os.cloudme.com/v1/users/http://os.cloudme.com/v1/users/>

"userId"/webshares?

List the webshares from the user with id **usedId**

Example

In this example we retrieve the webshares from the user with id **2734564228**

Outgoing message

```
GET http://os.cloudme.com/v1/users/2734564228/webshares? HTTP/1.1
```

Paging

- offset: >= 0 (Default: 0)
count: 0 <= 1000 (Default: 100)
resources: true/false (includes all resources for webshare) (Default: false)

Example:

```
/v1/users/12884901890/webshares/?offset=0&count=100
```

Sorting

- order: created | name | visibility | updated (Default: created)
desc: true | false (Default: false)

Example:

```
/v1/users/12884901890/webshares/?order=name&desc=true
```

Filters

- name: String
visibility: String (public | friends | private)

Example:

```
/v1/users/12884901890/webshares/?name=moonshine
```

Incoming answer

```
<webshares xmlns:os='http://a9.com/-/spec/openserch/1.1/'>
  <os:totalResults>1</os:totalResults> // number of webshares found

  <os:startIndex>0</os:startIndex>
  <os:itemsPerPage>100</os:itemsPerPage>
  <webshare id='646450' userId='12885514210' name='mina filer' description='my files'
visibility='public' password='rmf' type='' created='2012-10-24T08:09:15Z' updated='2012-
10-24T08:09:15Z'></webshare>
</webshares>
```

WebShare content

`/v1/webshares/{user_id}/{webshare_name}`

user_id is the numeric user-ID. *webshare_name* is the name of the webshare.

GET

Returns an Atom feed with entries for each folder and document in the webshare. This resource (and all descendants) may require a password to access.

Pagination is available using two query parameters: *offset* (which defaults to 0) and *count* (which defaults to 100 and may not exceed 1000).

POST

Creates a folder in the specified folder with *folderId*. This is used for inbound sharing.

Request

A request should look like this.

```
<newFolder folderId="{folder_id}" childName="{NameOfNewFolder}" />
```

Response

```
<newFolderId>1234</newFolderId>
```

`/v1/webshares/{user_id}/{webshare_name}/{path}`

user_id is the numeric user-ID. *webshare_name* is the name of the webshare. *path* is a slash-separated sequence of folder names, possibly ending in a document name.

GET

Returns either an Atom feed with entries for each folder and document in the folder specified by *path*, or the contents of the document if *path* points to such a resource.

Pagination is available for folder listings using two query parameters: *offset* (which defaults to 0) and *count* (which defaults to 100 and may not exceed 1000).

For document resources, the *s* query parameter may be used to specify what document stream to return. Default is 1.

WebShare authentication

```
/v1/wsauth/{user_id|:username}/{webshare_id|:webshare_name}
```

POST

Verify the password for a WebShare. Requires the username and password properly sent in digest. Username is not verified (can be any).

- The username should be prepended with a colon (':') to distinguish between user-id and usernames
The webshare-name should be prepended with a colon (':') to distinguish between webshare-id and webshare-names

Body

```
<auth/>
```

Response

- 204 No Content if successful
- 401 Unauthorized if no digest was submitted
- 403 Forbidden if the password is wrong

Following WebShares

A favorite (webshare favorite) is a webshare added to the following user's account.

Structure of a (webShare) favorite:

- id
- userId
- sharingUserId
- webShareId
- created
- name

- password

REST resources

`/v1/users/{user_id}/favorites/`

`user_id` is the numeric user-ID.

GET

Returns a paginated list of favorites

Response Options

- `extended`: true/false (Default: false) (Includes extra information including inbound option and (if items == 1) root item)

Paging

- `offset`: ≥ 0 (Default: 0)
- `count`: $0 \leq 1000$ (Default: 1000)

Example:

`/v1/users/12884901890/favorites/?offset=0&count=100`

Sorting

- `order`: created | favoritename | sharinguserid | sharingusername (Default: created)
- `desc`: true | false (Default: false)

Example:

`/v1/users/12884901890/favorites/?order=favoritename&desc=true`

Filters

- `webshareid`: Integer
- `favoritename`: String
- `sharinguserid`: Integer
- `sharingusername`: String

Example:

`/v1/users/12884901890/favorites/?webshareid=4&extended=true`

Response

`/v1/users/12884901890/favorites/?desc=true&order=favoritename&offset=0&count=20`

```
<?xml version="1.0"?>
<favorites xmlns:os="http://a9.com/-/spec/opensearch/1.1/">
```

```

<os:totalResults>2</os:totalResults>
<os:startIndex>0</os:startIndex>
<os:itemsPerPage>20</os:itemsPerPage>
<favorite id="1" userId="12884901890" sharingUserId="12884901892" sharingUserName="test3" webShareId="4" created="2012-01-16T19:29:25Z" name="sunshine" password="" access="update" folder_id="1234" document_id="0"/>
<favorite id="3" userId="12884901890" sharingUserId="12884901889" sharingUserName="test" webShareId="1" created="2012-01-19T19:18:09Z" name="moonshine" password="" folder_id="1234" document_id="4567"/>
<favorite id="4" userId="12884901890" sharingUserId="12884901889" sharingUserName="test2" webShareId="2" created="2012-01-19T19:18:09Z" name="moonshine" password=""/>
</favorites>

```

POST

Create a favorite.

Postdata

Requires (sharingUserId or sharingUsername) and (webShareId or webShareName)

Examples:

```

<favorite name="Vacation 2012" sharingUserId="12884901892" webShareId="4" password="test"/>
<favorite name="Vacation 2012" sharingUsername="test4" webShareName="Vacation 2012" password="test"/>

```

Response

```

<favorite id="1" userId="12884901890" sharingUserId="12884901892" sharingUserName="test3" webShareId="4" created="2012-01-16T19:29:25Z" name="Vacation 2012" password="test"/>

```

Errors

Error	Cause
You must provide either 'sharingUsername' or 'sharingUserId'	<i>Missing sharingUsername or sharingUserId in postdata</i>
You must provide either 'webShareId' or 'webShareName'	<i>Missing webShareName or webShareId in postdata</i>
Wrong password	<i>The password provided for the webshare is incorrect</i>
The WebShare is already added as a favorite	<i>The webshare has been added previously to this user's favorites</i>

/v1/users/{user_id}/favorites/{favorite_id}

user_id is the numeric user-ID.

favorite_id is the numeric user-ID.

GET

Returns one favorite.

Request

/v1/users/12884901890/favorites/13

Response

```
<?xml version="1.0"?>
<favorite id="13" userId="12884901890" sharingUserId="12884901889" sharingUserName="test" webShareId="13" created="2012-02-13T15:13:06Z" name="Birds" password="bird">
  <webshare id="13" userId="12884901889" name="Birds" description="Bird pictures" visibility="public" password="bird" type="" created="2012-02-13T15:08:16Z" updated="2012-02-13T15:08:16Z">
    <folder name="Pictures" id="8589934600"/>
  </webshare>
</favorite>
```

If the password in the favorite does no longer match with the password in the webshare, the response will look as follows:

```
<?xml version="1.0"?>
<favorite id="13" userId="12884901890" sharingUserId="12884901889" sharingUserName="test" webShareId="13" created="2012-02-13T15:13:06Z" name="Birds" password="bird">
  <error cause="Wrong password"/>
</favorite>
```

PUT

Update a favorite.

Request

/v1/users/12884901890/favorites/3

Putdata

@name or @password is required.

```
<favorite name="sunshine2"/> <!-- Updates only name -->
<favorite password="testing"/> <!-- Updates only password -->
<favorite name="sunshine2" password="testing"/> <!-- Updates both -->
```

Response

No content

DELETE

Delete a favorite.

Request

/v1/users/12884901890/favorites/3

Response

No content

POST

Operate on multiple webshare favorite objects. Currently only copy item to own user-folder is supported.

Postdata

```
<copy destinationFolder="4747">
  <documents>
    <document document="1919" folder="2020" />
    <document />
    <document />
  </documents>
  <folders>
    <folder childFolder="3030" />
    <folder />
  </folders>
</copy>
```

Response

No content

Errors

Error	Cause
-------	-------

/v1/users/{user_id}/favorites/{favorite_id}/{folder_id}

user_id is the numeric user-ID.

favorite_id is the numeric favorite-ID.

folder_id is the numeric id of the folder which the file should be uploaded to.

Use header to get the correct href tag, the header should look like this:

relative_path = folder/in/favorite[/]

NOTE: *relative_path* header is ONLY to get the correct favorite href tag, has nothing else with the upload to do.

POST

Uploads a document to the folder with *folder_id* through a favorite bound to a inbound webshare.

Returns an atom entry with information about the uploaded document,

This is used for inbound sharing through a favorite.

```
<atom:entry xmlns:atom="http://www.w3.org/2005/Atom" xmlns:os="http://a9.com/-/spec/opensearch/1.1/"
xmlns:dc="http://xcerion.com/directory.xsd" xmlns:ni="http://xcerion.com/noindex.xsd">
  <atom:title>inboundtest3.jpg</atom:title>
  <atom:published>2012-12-06T12:20:13Z</atom:published>
  <atom:updated>2012-12-06T12:20:16Z</atom:updated>
  <atom:link rel="enclosure" type="image/jpeg" href="http://localhost/v1/users/12884901890/favorites/1/webshare/folder/in/favorite/inboundtest3.jpg" length="1200699"/>
  <atom:id>mid:10000015c@xios.xcerion.com</atom:id>
  <dc:folder>8589934599</dc:folder>
  <dc:document>4294967644</dc:document>
  <dc:width>2048</dc:width>
  <dc:height>1152</dc:height>
  <dc:thumbnail>32769</dc:thumbnail>
  <dc:date>2012-10-08T10:15:28</dc:date>
  <dc:orientation>right-top</dc:orientation>
  <dc:camera-make>samsung</dc:camera-make>
  <dc:camera-model>GT-I9300</dc:camera-model>
  <dc:dpi>96x96</dc:dpi>
</atom:entry>
```

/v1/users/{user_id}/favorites/{favorite_id}/ {folder_id}/folders/{child_folder_id}

user_id is the numeric user-ID.

favorite_id is the numeric favorite-ID.

folder_id is the numeric id of a parent folder.

child_folder_id is the numeric id of a child folder.

PUT

Renames folder with *child_folder_id* in folder with *folder_id* in favorite with *favorite_id*.

This is used for inbound sharing through a favorite.

REQUEST

```
<renameFolder newName={newName} />
```

POST

Restores a previously deleted folder with *child_folder_id* in folder with *folder_id* in favorite with *favorite_id*.

This is used for inbound sharing through a favorite.

REQUEST

```
<restoreFolder newName={newName} />
```

DELETE

Deletes folder with *child_folder_id* in folder with *folder_id* in favorite with *favorite_id*. This is used for inbound sharing through a favorite.

**`/v1/users/{user_id}/favorites/{favorite_id}/
{folder_id}/documents/{document_id}`**

user_id is the numeric user-ID.

favorite_id is the numeric favorite-ID.

folder_id is the numeric id of a folder.

document_id is the numeric id of a document.

PUT

Renames document with *document_id* in folder with *folder_id* in favorite with *favorite_id*. This is used for inbound sharing through a favorite.

REQUEST

```
<renameDocument newName={newName} />
```

POST

Restores a previously deleted document with *document_id* in folder with *folder_id* in favorite with *favorite_id*.

This is used for inbound sharing through a favorite.

REQUEST

```
<restoreDocument newName={newName} />
```

DELETE

Deletes document with *document_id* in folder with *folder_id* in favorite with *favorite_id*. This is used for inbound sharing through a favorite.

**`/v1/users/{user_id}/favorites/{favorite_id}/webshare[/
{path}]`**

user_id is the numeric user-ID.

favorite_id is the numeric favorite-ID.

path is the optional path to a specific folder in the webshare.

GET

Returns the webshare pointed to by the favorite as an atom:feed.

If the webshare contains exactly one folder, the content of this folder is returned.

Paging

- offset: >= 0 (Default: 0)
- count: 0 <= 1000 (Default: 100)
- order: title|size|created (Default: title)

Request

/v1/users/12884901890/favorites/13/webshare

Response

```
<?xml version="1.0"?>
<atom:feed xmlns:atom="http://www.w3.org/2005/Atom" xmlns:os="http://a9.com/-/spec/opensearch/1.1/"
xmlns:dc="http://xcerion.com/directory.xsd" xmlns:ni="http://xcerion.com/noindex.xsd">
  <os:totalResults>3</os:totalResults>
  <os:startIndex>0</os:startIndex>
  <os:itemsPerPage>100</os:itemsPerPage>
  <atom:link rel="self" href="http://localhost/v1/users/12884901890/favorites/13/webshare/?
offset=0&count=100"/>
  <atom:author>
    <atom:name>John Doe</atom:name>
    <atom:uri>test2</atom:uri>
  </atom:author>
  <atom:title>Birds</atom:title>
  <atom:updated>2012-02-13T15:08:16Z</atom:updated>
  <atom:published>2012-02-13T15:08:16Z</atom:published>
  <atom:summary>Bird pictures</atom:summary>
  <atom:entry>
    <atom:title>Nature Album</atom:title>
    <atom:published>2012-02-13T15:08:16Z</atom:published>
    <atom:updated>2012-02-13T15:08:16Z</atom:updated>
    <atom:id>urn:x-i-o-s:folder:8589934601</atom:id>
    <dc:folder>8589934600</dc:folder>
    <dc:childFolder>8589934601</dc:childFolder>
    <atom:link rel="alternate" type="text/html" href="test2/ws/13/Nature%20Album/">
    <atom:link rel="enclosure" type="application/atom+xml" href="http://localhost/v1/users/1288490
1890/favorites/13/webshare/Nature%20Album/">
  </atom:entry>
  <atom:entry xmlns:atom="http://www.w3.org/2005/Atom" xmlns:dc="http://xcerion.com/directory.xsd">
    <atom:title>Berg.jpg</atom:title>
    <atom:published>2012-01-26T20:15:18Z</atom:published>
    <atom:updated>2012-01-31T12:54:27Z</atom:updated>
    <atom:link rel="alternate" type="text/html" href="test2/ws/13/Berg.jpg" length="489431"/>
    <atom:id>mid:100000001@xios.xcerion.com</atom:id>
    <dc:folder>8589934600</dc:folder>
    <dc:document>4294967297</dc:document>
```

```
<dc:width>1280</dc:width>
<dc:height>720</dc:height>
<dc:thumbnail>32769</dc:thumbnail>
<dc:date>2008-05-10T21:37:18</dc:date>
<dc:orientation>top-left</dc:orientation>
<dc:camera-make>SONY</dc:camera-make>
<dc:camera-model>HDR-CX7EK</dc:camera-model>
<dc:flash>No, compulsory</dc:flash>
<atom:rights>Copyright Daniel Arthursson 2008, All rights reserved. May only be used as demo picture on Xcerions iCloud.</atom:rights>
<dc:dpi>72x72</dc:dpi>
<dc:focal>5.4 mm</dc:focal>
<dc:aperture>F4.8</dc:aperture>
<dc:exposure>1/150 s</dc:exposure>
<atom:link rel="enclosure" type="image/jpeg" href="http://localhost/v1/users/12884901890/favorites/13/webshare/Berg.jpg"/>
</atom:entry>
<atom:entry xmlns:atom="http://www.w3.org/2005/Atom" xmlns:dc="http://xcerion.com/directory.xsd">
  <atom:title>Halmstad.jpg</atom:title>
  <atom:published>2012-01-26T20:15:18Z</atom:published>
  <atom:updated>2012-01-31T12:54:28Z</atom:updated>
  <atom:link rel="alternate" type="text/html" href="test2/ws/13/Halmstad.jpg" length="449732"/>
  <atom:id>mid:10000002@xios.xcerion.com</atom:id>
  <dc:folder>8589934600</dc:folder>
  <dc:document>4294967298</dc:document>
  <dc:width>1280</dc:width>
  <dc:height>960</dc:height>
  <dc:thumbnail>32769</dc:thumbnail>
  <dc:date>2007-08-04T11:02:15</dc:date>
  <dc:orientation>top-left</dc:orientation>
  <dc:camera-make>CASIO COMPUTER CO.,LTD</dc:camera-make>
  <dc:camera-model>EX-Z3</dc:camera-model>
  <dc:flash>No, compulsory</dc:flash>
  <atom:rights>Copyright Daniel Arthursson 2008, All rights reserved. May only be used as demo picture on Xcerions iCloud.</atom:rights>
  <dc:dpi>72x72</dc:dpi>
  <dc:focal>5.8 mm</dc:focal>
  <dc:aperture>F4.3</dc:aperture>
  <dc:exposure>1/400 s</dc:exposure>
  <atom:link rel="enclosure" type="image/jpeg" href="http://localhost/v1/users/12884901890/favorites/13/webshare/Halmstad.jpg"/>
</atom:entry>
</atom:feed>
```

Errors

Error	Cause
Forbidden	<i>Username and password does not match the provided <code>userId</code></i>
You need to provide a valid password to access this webshare (Forbidden 403)	<i>The password provided for the webshare is incorrect</i>

POST

Creates a folder in the specified folder with `folderId`. This is used for inbound sharing through a favorite. `path` is ignored.

Request

A request should look like this.

```
<newFolder folderId="{folder_id}" childName="{NameOfNewFolder}" />
```

Response

```
<newFolderId>1234</newFolderId>
```

Webshare followers

GET

`/v1/users/<user_id>/webshares/<webshare_id>/followers`

Param	Value	Default
show	Show followers and/or invites (both followers invites)	both
order	title	title
desc	true false	true
count	Items per resultset /page	100
offset	First item on page	0

Response

```
<followers xmlns:os="http://a9.com/-/spec/opensearch/1.1/">
  <os:totalResults>4</os:totalResults>
  <os:startIndex>0</os:startIndex>
  <os:itemsPerPage>100</os:itemsPerPage>
  <follower access='update' email='john@doe.com' type='follower' created='2018-03-20T18:34:23Z'
```

```

userId='55585545870' username='johndoe' firstname='John' lastname='Doe' favoriteId='114088'>
    <invited access='update' email='john@doe.com' type='invited' created='2018-03-
20T18:55:22Z' userId='55585545870' userInviteId='12810648' firstname='John' lastname='Doe' favoriteI
d='114088' />
    </follower>
    <invited access='update' email='jane@doe.com' type='invited' created='2018-03-20T18:55:19Z' us
erId='55584901897' username='janedoe' firstname='Jane' lastname='Doe' />
</followers>

```

Code	Body	Comment
200	<i>See above</i>	Success
404	Not Found	Not generated

DELETE

/v1/users/<user_id>/webshares/<webshare_id>/followers/<follower_id>

Param	Value	Default
email	Email of follower or invite to delete	
userinviteid	Id of invite to delete	

Response

Code	Body	Comment
204		No Content
404	Not Found	Not generated

Follow invitations

GET

/v1/users/12884901908/followinvites

Response

```

<followinvites xmlns:os="http://a9.com/-/spec/opensearch/1.1/">
  <os:totalResults>1</os:totalResults>
  <os:startIndex>0</os:startIndex>
  <os:itemsPerPage>100</os:itemsPerPage>

```

```
<invited id="30" userId="12884901908" email="danieljak@gmail.com" sharingUserId="12884901894" sharingUsername="dj001" webShareName="Movies" webShareId="3" created="2018-02-19T20:48:39Z"/>
</followinvites>
```

Code	Body	Comment
200	<i>See above</i>	Success
404	Not Found	Not generated

Delete invitations

DELETE

Delete invitation

/v1/users/12884901908/followinvites/30

Response

Code	Body	Comment
204	No content	Success
404	Not found	Ignored?