WebHDFS REST API

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1. Document Conventions

Monospaced	Used for commands, HTTP request and responses and code blocks.
<monospaced></monospaced>	User entered values.
[Monospaced]	Optional values. When the value is not specified, the default value is used.
Italics	Important phrases and words.

2. Introduction

The HTTP REST API supports the complete FileSystem interface for HDFS. The operations and the corresponding FileSystem methods are shown in the next section. The Section HTTP Query Parameter Dictionary specifies the parameter details such as the defaults and the valid values.

2.1. Operations

- HTTP GET
 - OPEN (see FileSystem.open)
 - GETFILESTATUS (see FileSystem.getFileStatus)
 - LISTSTATUS (see FileSystem.listStatus)
 - GETCONTENTSUMMARY (see FileSystem.getContentSummary)
 - GETFILECHECKSUM (see FileSystem.getFileChecksum)
 - GETHOMEDIRECTORY (see FileSystem.getHomeDirectory)
 - GETDELEGATIONTOKEN (see FileSystem.getDelegationToken)

HTTP PUT

- <u>CREATE</u> (see <u>FileSystem.create</u>)
- MKDIRS (see FileSystem.mkdirs)
- RENAME (see FileSystem.rename)
- <u>SETREPLICATION</u> (see <u>FileSystem.setReplication</u>)
- <u>SETOWNER</u> (see <u>FileSystem.setOwner</u>)
- SETPERMISSION (see FileSystem.setPermission)
- SETTIMES (see FileSystem.setTimes)
- RENEWDELEGATIONTOKEN (see DistributedFileSystem.renewDelegationToken)
- <u>CANCELDELEGATIONTOKEN</u> (see DistributedFileSystem.cancelDelegationToken)

HTTP POST

• APPEND (see FileSystem.append)

- <u>CONCAT</u> (see <u>FileSystem.concat</u>)
- HTTP DELETE
 - <u>DELETE</u> (see <u>FileSystem.delete</u>)

2.2. FileSystem URIs vs HTTP URLs

The FileSystem scheme of WebHDFS is "webhdfs://". A WebHDFS FileSystem URI has the following format.

```
webhdfs://<HOST>:<HTTP_PORT>/<PATH>
```

The above WebHDFS URI corresponds to the below HDFS URI.

```
hdfs://<HOST>:<RPC_PORT>/<PATH>
```

In the REST API, the prefix "/webhdfs/v1" is inserted in the path and a query is appended at the end. Therefore, the corresponding HTTP URL has the following format.

http://<HOST>:<HTTP_PORT>/webhdfs/v1/<PATH>?op=...

2.3. HDFS Configuration Options

Below are the HDFS configuration options for WebHDFS.

Property Name	Description
dfs.webhdfs.enabled	Enable/disable WebHDFS in Namenodes and Datanodes
dfs.web.authentication.kerberos.princ	The HTTP Kerberos principal used by Hadoop-Auth in the HTTP endpoint. The HTTP Kerberos principal MUST start with 'HTTP/' per Kerberos HTTP SPNEGO specification.
dfs.web.authentication.kerberos.keyta	The Kerberos keytab file with the credentials for the HTTP Kerberos principal used by Hadoop-Auth in the HTTP endpoint.

3. Authentication

When security is *off*, the authenticated user is the username specified in the user.name query parameter. If the user.name parameter is not set, the server may either set the authenticated user to a default web user, if there is any, or return an error response.

When security is on, authentication is performed by either Hadoop delegation token or

Kerberos SPNEGO. If a token is set in the delegation query parameter, the authenticated user is the user encoded in the token. If the delegation parameter is not set, the user is authenticated by Kerberos SPNEGO.

Below are examples using the curl command tool.

1. Authentication when security is off:

```
curl -i
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?[user.name=<USER>&]op=..."
```

2. Authentication using Kerberos SPNEGO when security is on:

```
curl -i --negotiate -u : "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=..."
```

3. Authentication using Hadoop delegation token when security is on:

```
curl -i
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?delegation=<TOKEN>&op=..."
```

4. Proxy Users

When the proxy user feature is enabled, a proxy user P may submit a request on behalf of another user U. The username of U must be specified in the doas query parameter unless a delegation token is presented in authentication. In such case, the information of both users P and U must be encoded in the delegation token.

1. A proxy request when security is off:

```
curl -i
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?[user.name=<USER>&]doas=<USER>&op=..."
```

2. A proxy request using Kerberos SPNEGO when security is on:

```
curl -i --negotiate -u : "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?doas=<USER>&op=..."
```

3. A proxy request using Hadoop delegation token when security is on:

```
curl -i
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?delegation=<TOKEN>&op=..."
```

5. File and Directory Operations

5.1. Create and Write to a File

• Step 1: Submit a HTTP PUT request without automatically following redirects and

without sending the file data.

The request is redirected to a datanode where the file data is to be written:

```
HTTP/1.1 307 TEMPORARY_REDIRECT
Location: http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=CREATE...
Content-Length: 0
```

• Step 2: Submit another HTTP PUT request using the URL in the Location header with the file data to be written.

```
curl -i -X PUT -T <LOCAL_FILE>
"http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=CREATE..."
```

The client receives a 201 Created response with zero content length and the WebHDFS URI of the file in the Location header:

```
HTTP/1.1 201 Created
Location: webhdfs://<HOST>:<PORT>/<PATH>
Content-Length: 0
```

Note that the reason of having two-step create/append is for preventing clients to send out data before the redirect. This issue is addressed by the "Expect: 100-continue" header in HTTP/1.1; see RFC 2616, Section 8.2.3. Unfortunately, there are software library bugs (e.g. Jetty 6 HTTP server and Java 6 HTTP client), which do not correctly implement "Expect: 100-continue". The two-step create/append is a temporary workaround for the software library bugs.

See also: <u>overwrite</u>, <u>blocksize</u>, <u>replication</u>, <u>permission</u>, <u>buffersize</u>, FileSystem.create

5.2. Append to a File

• Step 1: Submit a HTTP POST request without automatically following redirects and without sending the file data.

```
curl -i -X POST
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=APPEND[&buffersize=<INT>]"
```

The request is redirected to a datanode where the file data is to be appended:

```
HTTP/1.1 307 TEMPORARY_REDIRECT
Location: http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=APPEND...
```

```
Content-Length: 0
```

• Step 2: Submit another HTTP POST request using the URL in the Location header with the file data to be appended.

```
curl -i -X POST -T <LOCAL_FILE>
"http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=APPEND..."
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See the note in the previous section for the description of why this operation requires two steps.

See also: <u>buffersize</u>, <u>FileSystem.append</u>

5.3. Concatenate Files

• Submit a HTTP POST request.

```
curl -i -X POST
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=CONCAT&sources=<PATHS>"
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See also: <u>sources</u>, FileSystem.concat

5.4. Open and Read a File

• Submit a HTTP GET request with automatically following redirects.

```
curl -i -L "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=OPEN
[&offset=<LONG>][&length=<LONG>][&buffersize=<INT>]"
```

The request is redirected to a datanode where the file data can be read:

```
HTTP/1.1 307 TEMPORARY_REDIRECT
Location: http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=OPEN...
Content-Length: 0
```

The client follows the redirect to the datanode and receives the file data:

```
HTTP/1.1 200 OK
Content-Type: application/octet-stream
Content-Length: 22
Hello, webhdfs user!
```

See also: offset, length, buffersize, FileSystem.open

5.5. Make a Directory

• Submit a HTTP PUT request.

```
curl -i -X PUT
"http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=MKDIRS[&permission=<OCTAL>]"
```

The client receives a response with a boolean JSON object:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"boolean": true}
```

See also: permission, FileSystem.mkdirs

5.6. Rename a File/Directory

• Submit a HTTP PUT request.

```
curl -i -X PUT
"<HOST>:<PORT>/webhdfs/v1/<PATH>?op=RENAME&destination=<PATH>"
```

The client receives a response with a <u>boolean JSON object</u>:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"boolean": true}
```

See also: <u>destination</u>, <u>FileSystem.rename</u>

5.7. Delete a File/Directory

Submit a HTTP DELETE request.

```
curl -i -X DELETE "http://<host>:<port>/webhdfs/v1/<path>?op=DELETE
```

```
[&recursive=<true | false>]"
```

The client receives a response with a <u>boolean JSON object</u>:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"boolean": true}
```

See also: <u>recursive</u>, <u>FileSystem.delete</u>

5.8. Status of a File/Directory

• Submit a HTTP GET request.

```
curl -i "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=GETFILESTATUS"
```

The client receives a response with a <u>FileStatus JSON object</u>:

See also: FileSystem.getFileStatus

5.9. List a Directory

• Submit a HTTP GET request.

```
curl -i "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=LISTSTATUS"
```

The client receives a response with a <u>FileStatuses JSON object</u>:

See also: <u>FileSystem.listStatus</u>

6. Other File System Operations

6.1. Get Content Summary of a Directory

• Submit a HTTP GET request.

```
curl -i "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=GETCONTENTSUMMARY"
```

The client receives a response with a <u>ContentSummary JSON object</u>:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked

{
    "ContentSummary":
    {
        "directoryCount": 2,
        "fileCount" : 1,
        "length" : 24930,
        "quota" : -1,
        "spaceConsumed" : 24930,
        "spaceQuota" : -1
}
}
```

See also: <u>FileSystem.getContentSummary</u>

6.2. Get File Checksum

• Submit a HTTP GET request.

```
curl -i "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=GETFILECHECKSUM"
```

The request is redirected to a datanode:

```
HTTP/1.1 307 TEMPORARY_REDIRECT
Location:
http://<DATANODE>:<PORT>/webhdfs/v1/<PATH>?op=GETFILECHECKSUM...
Content-Length: 0
```

The client follows the redirect to the datanode and receives a <u>FileChecksum JSON</u> object:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked

{
    "FileChecksum":
      {
          "algorithm": "MD5-of-1MD5-of-512CRC32",
          "bytes" : "eadb10de24aa315748930df6e185c0d ...",
          "length" : 28
      }
}
```

See also: FileSystem.getFileChecksum

6.3. Get Home Directory

• Submit a HTTP GET request.

```
curl -i "http://<HOST>:<PORT>/webhdfs/v1/?op=GETHOMEDIRECTORY"

The client receives a response with a <u>Path JSON object</u>:
```

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"Path": "/user/szetszwo"}
```

See also: <u>FileSystem.getHomeDirectory</u>

6.4. Set Permission

Submit a HTTP PUT request.

```
curl -i -X PUT "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=SETPERMISSION [&permission=<OCTAL>]"
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See also: permission, FileSystem.setPermission

6.5. Set Owner

Submit a HTTP PUT request.

```
curl -i -X PUT "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=SETOWNER [&owner=<USER>][&group=<GROUP>]"
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See also: owner, group, FileSystem.setOwner

6.6. Set Replication Factor

• Submit a HTTP PUT request.

```
curl -i -X PUT "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=SETREPLICATION [&replication=<SHORT>]"
```

The client receives a response with a boolean JSON object:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"boolean": true}
```

See also: replication, FileSystem.setReplication

6.7. Set Access or Modification Time

• Submit a HTTP PUT request.

```
curl -i -X PUT "http://<HOST>:<PORT>/webhdfs/v1/<PATH>?op=SETTIMES
[&modificationtime=<TIME>][&accesstime=<TIME>]"
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See also: modificationtime, accesstime, FileSystem.setTimes

7. Delegation Token Operations

7.1. Get Delegation Token

• Submit a HTTP GET request.

```
curl -i
"http://<HOST>:<PORT>/webhdfs/v1/?op=GETDELEGATIONTOKEN&renewer=<USER>"
```

The client receives a response with a <u>Token JSON object</u>:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{
   "Token":
   {
```

```
"urlString": "JQAIaG9y..."
}
}
```

See also: renewer, FileSystem.getDelegationToken

7.2. Renew Delegation Token

• Submit a HTTP PUT request.

```
curl -i -X PUT
"http://<HOST>:<PORT>/webhdfs/v1/?op=RENEWDELEGATIONTOKEN&token=<TOKEN>"
```

The client receives a response with a <u>long JSON object</u>:

```
HTTP/1.1 200 OK
Content-Type: application/json
Transfer-Encoding: chunked
{"long": 1320962673997} //the new expiration time
```

See also: <u>token</u>, DistributedFileSystem.renewDelegationToken

7.3. Cancel Delegation Token

Submit a HTTP PUT request.

```
curl -i -X PUT
"http://<HOST>:<PORT>/webhdfs/v1/?op=CANCELDELEGATIONTOKEN&token=<TOKEN>"
```

The client receives a response with zero content length:

```
HTTP/1.1 200 OK
Content-Length: 0
```

See also: <u>token</u>, DistributedFileSystem.cancelDelegationToken

8. Error Responses

When an operation fails, the server may throw an exception. The JSON schema of error responses is defined in <u>RemoteException JSON schema</u>. The table below shows the mapping from exceptions to HTTP response codes.

8.1. HTTP Response Codes

Exceptions	HTTP Response Codes
IllegalArgumentException	400 Bad Request
UnsupportedOperationException	400 Bad Request
SecurityException	401 Unauthorized
IOException	403 Forbidden
FileNotFoundException	404 Not Found
RumtimeException	500 Internal Server Error

Below are examples of exception responses.

8.1.1. Illegal Argument Exception

```
HTTP/1.1 400 Bad Request
Content-Type: application/json
Transfer-Encoding: chunked

{
    "RemoteException":
    {
        "exception" : "IllegalArgumentException",
        "javaClassName": "java.lang.IllegalArgumentException",
        "message" : "Invalid value for webhdfs parameter \"permission\":
    ..."
    }
}
```

8.1.2. Security Exception

```
HTTP/1.1 401 Unauthorized
Content-Type: application/json
Transfer-Encoding: chunked

{
    "RemoteException":
    {
        "exception" : "SecurityException",
        "javaClassName": "java.lang.SecurityException",
        "message" : "Failed to obtain user group information: ..."
    }
}
```

8.1.3. Access Control Exception

```
HTTP/1.1 403 Forbidden
```

```
Content-Type: application/json
Transfer-Encoding: chunked

{
    "RemoteException":
    {
        "exception" : "AccessControlException",
        "javaClassName": "org.apache.hadoop.security.AccessControlException",
        "message" : "Permission denied: ..."
    }
}
```

8.1.4. File Not Found Exception

```
HTTP/1.1 404 Not Found
Content-Type: application/json
Transfer-Encoding: chunked

{
    "RemoteException":
    {
        "exception" : "FileNotFoundException",
        "javaClassName": "java.io.FileNotFoundException",
        "message" : "File does not exist: /foo/a.patch"
    }
}
```

9. JSON Schemas

All operations, except for <u>OPEN</u>, either return a zero-length response or a JSON response. For <u>OPEN</u>, the response is an octet-stream. The JSON schemas are shown below. See <u>draft-zyp-json-schema-03</u> for the syntax definitions of the JSON schemas.

9.1. Boolean JSON Schema

```
{
  "name" : "boolean",
  "properties":
  {
     "boolean":
     {
        "description": "A boolean value",
        "type" : "boolean",
        "required" : true
     }
  }
}
```

See also: MKDIRS, RENAME, DELETE, SETREPLICATION

9.2. ContentSummary JSON Schema

```
"name"
        : "ContentSummary",
"properties":
  "ContentSummary":
              : "object",
    "type"
    "properties":
       "directoryCount":
         "description": "The number of directories.",
         "type" : "integer",
"required" : true
      },
"fileCount":
         "description": "The number of files.",
"type" : "integer",
"required" : true
      },
"length":
         "description": "The number of bytes used by the content.",
         "type" : "integer",
"required" : true
        'quota":
         "description": "The namespace quota of this directory.",
         "type" : "integer",
"required" : true
       "spaceConsumed":
         "description": "The disk space consumed by the content.",
         "type" : "integer",
"required" : true
       spaceQuota":
         "description": "The disk space quota.",
         "type" : "integer",
"required" : true
```

See also: GETCONTENTSUMMARY

9.3. FileChecksum JSON Schema

```
"name"
         : "FileChecksum",
  "properties":
    "FileChecksum":
               : "object",
      "type"
      "properties":
        "algorithm":
          "description": "The name of the checksum algorithm.",
          "type" : "string",
"required" : true
        "bytes":
          "description": "The byte sequence of the checksum in
hexadecimal.",
          "type"
                      : "string",
          "required" : true
        },
"length":
          "description": "The length of the bytes (not the length of the
string).",
"type"
                       : "integer",
          "required" : true
```

See also: GETFILECHECKSUM

9.4. FileStatus JSON Schema

See also: GETFILESTATUS, FileStatus

9.4.1. FileStatus Properties

JavaScript syntax is used to define fileStatusProperties so that it can be referred in both FileStatus and FileStatuses JSON schemas.

```
var fileStatusProperties =
  "type" : "object",
  "properties":
     "accessTime":
       "description": "The access time.",
      "type" : "integer",
"required" : true
     "blockSize":
       "description": "The block size of a file.",
      "type" : "integer",
"required" : true
     "group":
       "description": "The group owner.",
"type" : "string",
"required" : true
    },
"length":
       "description": "The number of bytes in a file.",
       "type" : "integer",
"required" : true
    },
"modificationTime":
       "description": "The modification time.",
       "type" : "integer",
"required" : true
     owner":
       "description": "The user who is the owner.",
      "type" : "string",
"required" : true
     "pathSuffix":
       "description": "The path suffix.",
       "type" : "string",
"required" : true
```

```
"permission":
{
    "description": "The permission represented as a octal string.",
    "type" : "string",
    "required" : true
},
    "replication": "The number of replication of a file.",
    "type" : "integer",
    "required" : true
},
    "type":
{
    "description": "The type of the path object.",
    "enum" : ["FILE", "DIRECTORY"],
    "required" : true
}
}
}
```

9.5. FileStatuses JSON Schema

A FileStatuses JSON object represents an array of FileStatus JSON objects.

See also: <u>LISTSTATUS</u>, <u>FileStatus</u>

9.6. Long JSON Schema

```
{
    "name" : "long",
```

```
"properties":
{
    "long":
    {
        "description": "A long integer value",
        "type" : "integer",
        "required" : true
    }
}
```

See also: RENEWDELEGATIONTOKEN,

9.7. Path JSON Schema

```
{
  "name" : "Path",
  "properties":
  {
    "Path":
    {
        "description": "The string representation a Path.",
        "type" : "string",
        "required" : true
    }
}
```

See also: GETHOMEDIRECTORY, Path

9.8. RemoteException JSON Schema

9.9. Token JSON Schema

See also: GETDELEGATIONTOKEN, the note in Delegation.

10. HTTP Query Parameter Dictionary

10.1. Access Time

Name	accesstime
Description	The access time of a file/directory.
Туре	long
Default Value	-1 (means keeping it unchanged)
Valid Values	-1 or a timestamp

Cumtav	Anytintonor	
Syntax	Any integer.	

See also: SETTIMES

10.2. Block Size

Name	blocksize
Description	The block size of a file.
Туре	long
Default Value	Specified in the configuration.
Valid Values	> 0
Syntax	Any integer.

See also: CREATE

10.3. Buffer Size

Name	buffersize
Description	The size of the buffer used in transferring data.
Туре	int
Default Value	Specified in the configuration.
Valid Values	> 0
Syntax	Any integer.

See also: CREATE, APPEND, OPEN

10.4. Delegation

Name	delegation
Description	The delegation token used for authentication.
Туре	String
Default Value	<empty></empty>
Valid Values	An encoded token.
Syntax	See the note below.

Note that delegation tokens are encoded as a URL safe string; see encodeToUrlString() and decodeFromUrlString(String) in org.apache.hadoop.security.token.Token for the details of the encoding.

See also: <u>Authentication</u>

10.5. Destination

Name	destination
Description	The destination path used in RENAME.
Туре	Path
Default Value	<empty> (an invalid path)</empty>
Valid Values	An absolute FileSystem path without scheme and authority.
Syntax	Any path.

See also: **RENAME**

10.6. Do As

Name	doas
Description	Allowing a proxy user to do as another user.
Туре	String
Default Value	null
Valid Values	Any valid username.
Syntax	Any string.

See also: Proxy Users

10.7. Group

Name	group
Description	The name of a group.
Туре	String
Default Value	<empty> (means keeping it unchanged)</empty>

Valid Values	Any valid group name.
Syntax	Any string.

See also: **SETOWNER**

10.8. Length

Name	length
Description	The number of bytes to be processed.
Туре	long
Default Value	null (means the entire file)
Valid Values	>= 0 or null
Syntax	Any integer.

See also: OPEN

10.9. Modification Time

Name	modificationtime
Description	The modification time of a file/directory.
Туре	long
Default Value	-1 (means keeping it unchanged)
Valid Values	-1 or a timestamp
Syntax	Any integer.

See also: <u>SETTIMES</u>

10.10. Offset

Name	offset
Description	The starting byte position.
Туре	long
Default Value	0
Valid Values	>= 0

Syntax	Any integer.	

See also: OPEN

10.11. Op

Name	ор
Description	The name of the operation to be executed.
Туре	enum
Default Value	null (an invalid value)
Valid Values	Any valid operation name.
Syntax	Any string.

See also: Operations

10.12. Overwrite

Name	overwrite
Description	If a file already exists, should it be overwritten?
Туре	boolean
Default Value	false
Valid Values	true false
Syntax	true false

See also: CREATE

10.13. Owner

Name	owner
Description	The username who is the owner of a file/directory.
Туре	String
Default Value	<empty> (means keeping it unchanged)</empty>
Valid Values	Any valid username.

Syntax	Any string.	

See also: **SETOWNER**

10.14. Permission

Name	permission
Description	The permission of a file/directory.
Туре	Octal
Default Value	755
Valid Values	0 - 777
Syntax	Any radix-8 integer (leading zeros may be omitted.)

See also: CREATE, MKDIRS, SETPERMISSION

10.15. Recursive

Name	recursive
Description	Should the operation act on the content in the subdirectories?
Туре	boolean
Default Value	false
Valid Values	true false
Syntax	true false

See also: **RENAME**

10.16. Renewer

Name	renewer
Description	The username of the renewer of a delegation token.
Туре	String
Default Value	<empty> (means the current user)</empty>

Valid Values	Any valid username.
Syntax	Any string.

See also: GETDELEGATIONTOKEN

10.17. Replication

Name	replication
Description	The number of replications of a file.
Туре	short
Default Value	Specified in the configuration.
Valid Values	> 0
Syntax	Any integer.

See also: CREATE, SETREPLICATION

10.18. Sources

Name	sources
Description	A list of source paths.
Туре	String
Default Value	<empty></empty>
Valid Values	A list of comma seperated absolute FileSystem paths without scheme and authority.
Syntax	Any string.

See also: **CONCAT**,

10.19. Token

Name	token
Description	The delegation token used for the operation.
Туре	String
Default Value	<empty></empty>

Valid Values	An encoded token.
Syntax	See the note in <u>Delegation</u> .

See also: RENEWDELEGATIONTOKEN, CANCELDELEGATIONTOKEN

10.20. Username

Name	user.name
Description	The authenticated user; see Authentication.
Туре	String
Default Value	null
Valid Values	Any valid username.
Syntax	Any string.

See also: <u>Authentication</u>