# CloudStudio API Reference

# Introduction

The CloudStudio API exposes an interface to access and manipulate CloudStudio resources. All CloudStudio resources are accessed and manipulated in a similar way.

Requests to the CloudStudio API have to use either the GET or POST method. GET requests are used for functions that do not change the state of the database. POST requests are used for functions that make changes to the database.

The content type of requests to the CloudStudio API must be application/x-www-form-urlencoded. The response has content type application/json. This asynchronism allows us to provide parameters for both GET and POST requests similarly and still retrieve comprehensive JSON objects, and is used by many widely used APIs (e.g. SoundCloud).

# /api/login

Method: POST

Log into CloudStudio with your username and password. Returns a session ID that will be required for further API calls, as well as the username and user privileges.

### **Parameters**

| Parameter name | Description   |
|----------------|---------------|
| username       | Your username |
| password       | Your password |

## **Example**

#### Request

```
curl "http://cloudstudio:7330/api/login" \
  -d "username=John" \
  -d "password=burgers"
```

```
{
    "sessionId": "f40309335f82e044fa04c6f267aa62fd",
    "username": "John",
    "isAdmin": false,
    "isCreator": false
}
```

# /api/repositories

Method: GET

Retrieves a list of all repositories you have access to.

### **Parameters**

| Parameter name | Description     |
|----------------|-----------------|
| sessionId      | Your session ID |

## **Example**

### Request

```
curl "http://cloudstudio:7330/api/repositories?\
  sessionId=YOUR_SESSION_ID"
```

#### Response

# /api/repositoryInformation

Method: GET

Retrieves a list of users and branches for a given repository. Also returns the timestamp of the last origin information update.

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |

#### Request

```
curl "http://localhost:7330/api/repositoryInformation?\
  sessionId=YOUR_SESSION_ID&\
  repositoryAlias=BankAccountDemo"
```

#### Response

```
"repositoryAlias": "BankAccountDemo",
    "repositoryDescription": "Dealing with banks and accounts.",
    "repositoryUrl": "https://github.com/foo/bankaccountdemo",
    "repositoryUsers": [
        "David",
        "Isabelle",
        "John"
],
    "repositoryBranches": [
        "master",
        "test_branch"
],
    "lastOriginUpdate": "2015-03-27 23:09:32",
    "lastOriginUpdateDiff": "1m"
}
```

# /api/setRepositoryInformation

Method: POST

Updates repository information. You need to be administrator or repository owner.

#### **Parameters**

| Parameter name        | Description                |
|-----------------------|----------------------------|
| sessionId             | Your session ID            |
| repositoryAlias       | Repository alias           |
| repositoryDescription | Description for repository |
| repositoryUrl         | URL to remote repository   |

## **Example**

```
curl "http://cloudstudio:7330/api/setRepositoryInformation" \
   -d "sessionId=YOUR_SESSION_ID" \
   -d "repositoryAlias=HelloWorld" \
   -d "repositoryDescription=This is a Hello World project." \
   -d "repositoryUrl=https://github.com/foo/helloworld"
```

{}

# /api/branchAwareness

Method: GET

Retrieves branch level awareness information for a repository. For every branch, the active users represent the users that have this particular branch checked out currently.

For every user in branch, a relation to the origin is given. This value can be EQUAL, AHEAD, BEHIND, FORK, LOCAL\_BRANCH or REMOTE\_BRANCH.

| Relationship with origin | Description   |
|--------------------------|---|
| EQUAL                    | The latest branch commit is the same for the user and the origin.                               |
| AHEAD                    | The user has made commits and is directly ahead of the origin.                                  |
| BEHIND                   | New commits have been pushed to the origin and the user is directly behind.                     |
| FORK                     | The user has made commits but other new commits have been pushed to the origin in the meantime. |
| LOCAL_BRANCH             | This branch is a local branch for the user.   |
| REMOTE_BRANCH            | This branch only exists on the remote but not on the user's local repository.                   |

For the relationships AHEAD, BEHIND and FORK a distance specifies the shortest distance between the current commit for the client and the origin.

For every user, the "lastUpdate" field refers to the last time that the client has sent an update to CloudStudio. "lastUpdateDiff" is the elapsed time since the last update, e.g. "2h" (2 hours) or "5d" (5 days).

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |

#### Request

```
curl "http://localhost:7330/api/branchAwareness?\
  sessionId=YOUR_SESSION_ID&\
  repositoryAlias=BankAccountDemo"
```

#### Response

```
{
    "branches": [
              "branch": "master",
"activeUsers": [
                  {
                       "username": "David",
"lastUpdate": "2015-03-27 20:10:03",
"lastUpdateDiff": "3h"
                       "username": "John",
"lastUpdate": "2015-03-27 21:33:41",
"lastUpdateDiff": "2h"
             ],
"users":[
                       "username": "David"
                       "relationWithOrigin": "FORK",
                       "distanceFromOrigin": 2
                       "username": "Isabelle",
"relationWithOrigin": "EQUAL"
                       "username": "John",
"relationWithOrigin": "AHEAD",
                       "distanceFromOrigin": 1
              ]
         },
{
         }
    ]
}
```

# /api/fileAwareness

Method: GET

Retrieves file level awareness information for a repository and branch. All your files in a branch are compared to every other users' files in the same or specified branch.

For every user a conflict type is set to either NO\_CONFLICT, FILE\_CONFLICT or CONTENT\_CONFLICT.

| Conflict type    | Description  |
|------------------|--|
| NO_CONFLICT      | The two files being compared are identical.  |
| FILE_CONFLICT    | The two files being compared are different.  |
| CONTENT_CONFLICT | After further analysing conflicting files, by doing a three-way diff with a suitable common ancestor of both files, a merge conflict occurs. |

Non-existing files are treated as empty files for this purpose.

### **Parameters**

| Parameter name  | Description  |
|-----------------|--|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias   |
| branch          | Branch from which your files are compared  |
| compareToBranch | Branch to which files of other users your files are compared to  |
| showUncommitted | If true, also takes into account changes that have not yet been locally committed.   |
| showConflicts   | If true, for all files with a FILE_CONFLICT, additionally run a content conflict analysis. If false, just compare the files by their hash. |
| viewAsOrigin    | Instead of showing from your perspective, show from the perspective of the origin ("true" or "false")                                      |

# **Example**

### Request

```
curl "http://cloudstudio:7330/api/fileAwareness?\
    sessionId=YOUR_SESSION_ID&\
    repositoryAlias=BankAccountDemo&\
    branch=master&\
    compareToBranch=master&\
    showUncommitted=false&\
    showConflicts=true&\
    viewAsOrigin=false"
```

# /api/contentAwareness

Method: GET

Compares two files directly to each other.

The response contains a line-by-line comparison designed to be easily displayable in a side-by-side view.

For each line, a type is set as follows:

| Туре         | Description                                      |
|--------------|--|
| UNCHANGED    | No changes have been made to this line.          |
| INSERT       | This line has been inserted.                     |
| MODIFIED     | This line has been modified.                     |
| PAD          | Padding for unmodified blocks to line up nicely. |
| MODIFIED_PAD | Padding for modified blocks to line up nicely.   |

### **Parameters**

| Parameter name  | Description   |
|-----------------|---|
| sessionId       | Your session ID   |
| repositoryAlias | Repository alias  |
| filename        | Filename  |
| branch          | Your branch   |
| theirUsername   | User you want to compare to   |
| compareToBranch | Branch you want to compare to   |
| showUncommitted | If true, also take into account changes that have not yet been locally committed.                     |
| viewAsOrigin    | Instead of showing from your perspective, show from the perspective of the origin ("true" or "false") |

## **Example**

### Request

```
curl "http://cloudstudio:7330/api/contentAwareness?\
   sessionId=YOUR_SESSION_ID&\
   repositoryAlias=BankAccountDemo&\
   filename=README&\
   branch=master&\
   compareToBranch=master&\
   theirUsername=David\
   showUncommitted=false&\
   viewAsOrigin=false"
```

#### Response

# /api/contentConflict

Method: GET

Compares two files and the nearest common ancestor to each other.

The response contains a line-by-line comparison designed to be easily displayable in a side-by-side view.

For each line, a type is set as follows:

| Туре         | Description                                    |
|--------------|--|
| UNCHANGED    | No changes have been made to this line.        |
| MODIFIED     | This line has been modified.                   |
| MODIFIED_PAD | Padding for modified blocks to line up nicely. |
| CONFLICT     | This line is conflicting.                      |
| CONFLICT_PAD | Padding for conflict blocks to line up nicely. |
| PAD          | Padding for the blocks to line up nicely.      |

By definition, a conflict occurs when all three lines have been modified or only the common ancestor has been modified.

### **Parameters**

| Parameter name  | Description   |
|-----------------|---|
| sessionId       | Your session ID   |
| repositoryAlias | Repository alias  |
| filename        | Filename  |
| branch          | Your branch   |
| theirUsername   | User you want to compare to   |
| compareToBranch | Branch you want to compare to   |
| showUncommitted | If true, also take into account changes that have not been locally committed yet.                     |
| viewAsOrigin    | Instead of showing from your perspective, show from the perspective of the origin ("true" or "false") |

# **Example**

```
curl "http://cloudstudio:7330/api/contentAwareness?\
   sessionId=YOUR_SESSION_ID&\
   repositoryAlias=BankAccountDemo&\
   filename=src/java/Main.java&\
   branch=master&\
   compareToBranch=master&\
   theirUsername=Isabelle&\
   showUncommitted=false&\
   viewAsOrigin=false"
```

# /api/users

Method: GET

Retrieves a list of all users, their privileges and the date they created the account. Must be administrator to perform this operation.

#### **Parameters**

| Parameter name | Description     |
|----------------|-----------------|
| sessionId      | Your session ID |

## **Example**

#### Request

```
curl "http://cloudstudio:7330/api/users?\
  sessionId=YOUR_SESSION_ID"
```

```
"isAdmin": true,
"isCreator": true,

{
    "username": "David",
    "joinDate": "2015-03-02 23:01:57",
    "isAdmin": false,
    "isCreator": true,

}

{
    "username": "Isabelle",
    "joinDate": "2015-03-07 11:23:01",
    "isAdmin": false,
    "isCreator": false,
    "isCreator": false,

}

{
    "username": "John",
    "joinDate": "2015-03-16 10:13:41",
    "isAdmin": false,
    "isCreator": true,
}
}
```

# /api/createRepository

Method: POST

Creates a new repository and sets its owner to yourself. Repository creation rights are required for this operation.

### **Parameters**

| Parameter name        | Description                    |
|-----------------------|--------------------------------|
| sessionId             | Your session ID                |
| repositoryAlias       | Repository alias               |
| repositoryUrl         | URL to the remote, e.g. GitHub |
| repositoryDescription | A short description            |

## **Example**

#### Request

```
curl "http://cloudstudio:7330/api/createRepository" \
   -d "sessionId=YOUR_SESSION_ID" \
   -d "repositoryAlias=HelloWorld" \
   -d "repositoryDescription=This is a Hello World project." \
   -d "repositoryUrl=https://github.com/foo/helloworld"
```

```
{}
```

# /api/deleteRepository

Method: POST

Deletes a repository. You need to be administrator or the repository owner for this operation.

### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |

## **Example**

### Request

```
curl "http://cloudstudio:7330/api/deleteRepository" \
   -d "sessionId=YOUR_SESSION_ID" \
   -d "repositoryAlias=HelloWorld"
```

#### Response

{}

# /api/addUserToRepository

Method: POST

Adds a user to a repository. Must be repository owner or administrator.

### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

## **Example**

```
curl "http://cloudstudio:7330/api/addUserToRepository" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "repositoryAlias=HelloWorld" \
```

{}

# /api/removeUserFromRepository

Method: POST

Removes a user from a repository. Must be repository owner or administrator.

#### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

## **Example**

### Request

```
curl "http://cloudstudio:7330/api/removeUserFromRepository" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "repositoryAlias=HelloWorld" \
  -d "username=David"
```

#### Response

{}

# /api/modifyRepositoryOwner

Method: POST

Sets a new repository owner. Must be repository owner or administrator.

| Parameter name  | Description          |
|-----------------|----------------------|
| sessionId       | Your session ID      |
| repositoryAlias | Repository alias     |
| username        | New repository owner |

## Request

```
curl "http://cloudstudio:7330/api/modifyRepositoryOwner" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "repositoryAlias=HelloWorld" \
  -d "username=David"
```

#### Response

{}

# /api/createUser

Method: POST

Creates a new user.

#### **Parameters**

| Parameter name | Description  |
|----------------|--------------|
| username       | Username     |
| password       | New password |

# **Example**

### Request

```
curl "http://cloudstudio:7330/api/createUser" \
  -d "username=David" \
  -d "password=penguins"
```

#### Response

{}

# /api/deleteUser

Method: POST

Removes a user. Requires administrator privileges.

## **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

# **Example**

#### Request

```
curl "http://cloudstudio:7330/api/deleteUser" \
   -d "sessionId=YOUR_SESSION_ID" \
   -d "username=David"
```

### Response

{}

# /api/deleteUser

Method: POST

Changes a user's password.

### **Parameters**

| Parameter name | Description     |
|----------------|-----------------|
| sessionId      | Your session ID |
| newPassword    | New password    |

# **Example**

### Request

```
curl "http://cloudstudio:7330/api/changePassword" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "newPassword=polarbears"
```

#### Response

{}

# /api/giveAdminPrivileges

Method: POST

Give administrator privileges to a user. Requires administrator privileges.

#### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

## **Example**

#### Request

```
curl "http://cloudstudio:7330/api/giveAdminPrivileges" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "username=David"
```

#### Response

{}

# /api/revokeAdminPrivileges

Method: POST

Revoke a user's administrator privileges. Requires administrator privileges.

#### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

# **Example**

```
curl "http://cloudstudio:7330/api/revokeAdminPrivileges" \
  -d "sessionId=YOUR_SESSION_ID" \
```

{}

# /api/giveCreatorPrivileges

Method: POST

Give repository creation privileges to a user. Requires administrator privileges.

### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

## **Example**

### Request

```
curl "http://cloudstudio:7330/api/giveCreatorPrivileges" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "username=David"
```

#### Response

{}

# /api/revokeCreatorPrivileges

Method: POST

Revoke a user's repository creation privileges. Requires administrator privileges.

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |
| username        | Username         |

#### Request

```
curl "http://cloudstudio:7330/api/revokeCreatorPrivileges" \
  -d "sessionId=YOUR_SESSION_ID" \
  -d "username=David"
```

#### Response

{}

# /api/localState

Method: POST

Update the server with the user's git repository information for a single repository. This operation is used by the client periodically.

For this operation only, repository data needs to be sent as application/json.

#### **Parameters**

| Parameter name  | Description      |
|-----------------|------------------|
| sessionId       | Your session ID  |
| repositoryAlias | Repository alias |

## **Example**

#### Request

```
curl "http://cloudstudio:7330/api/localState?sessionId=YOUR_SESSION_ID&reposi
  -H "Content-Type: application/json" \
  -d "$JSON_STRING"
```

#### With the \$JSON\_STRING being:

{}

# **Error handling**

An erroneous request results in a status code 400 (Bad Request) response. The response data is a JSON object as always and contains and error message.

## **Example**

```
{
    "error": "Insufficient privileges"
}
```