Exemple d'exécution du programme

On recherche par exemple tous les usernames , les noms, les adresses email et les groupes qui contiennent le string « jira » .

Le résultat donne 0 users et 2 groupes qui contiennent ce string

C:\C#Rest-API\Get Jira Users and Groups\bin\Debug\netcoreapp3.1\Get Jira Users and Groups.exe

Le résultat est présenté à lécran

Le résultat est sauvegardé/ dans 2 fichiers intitulés : List-items.json et List-items.txt

```
xecute (Jira Server platform) REST API
REf : https://docs.atlassian.com/software/jira/docs/api/REST/8.13.2/
pathname complet du serveur Jira (URL) with port number ?
s : http://localhost:8080
ttp://localhost:8080
itty://localnost.edee
stract a ist of all users, groups,Name, emailadress, containing this string
string used to search username, Name or e-mail address, groups that will be returned ?
.
URIs for Jira's REST API choosed to pick all matching items http://localhost:8080/rest/api/2/groupuserpicker?query=jira
ser account in Jira for authentication
Jira password ?
Microsoft Visual Studio Debug Console
                                                                                                                                                                                                        П
Execute (Jira Server platform) REST API
REf : https://docs.atlassian.com/software/jira/docs/api/REST/8.13.2/
pathname complet du serveur Jira (URL) with port number ?
s : http://localhost:8080
extract a ist of all users, groups,Name, emailadress, containing this string
string used to search username, Name or e-mail address, groups that will be returned ?
URIs for Jira's REST API choosed to pick all matching items http://localhost:8080/rest/api/2/groupuserpicker?query=jira
user account in Jira for authentication
Jira username ?
uihen01
Jira password ?
admin
OK
["users":{"users":[],"total":0,"header":"Showing 0 of 0 matching users"},"groups":{"header":"Showing 2 of 2 matching group
s","total":2,"groups":[{"name":"jira-administrators","html":"<b>jira</b>-administrators","labels":[{"text":"Admin","title"
"Users added to this group will be given administrative access","type":"ADMIN"},{"text":"Jira Software","title":"Users ad
ded to this group will be given access to <strong>Jira Software</strong>,"type":"SINGLE"}]},{"name":"jira-software-users"
,"html":"d>jira</b>-software-users","labels":[{"text":"Jira Software","title":"Users added to this group will be given ac
tess to <strong>Jira Software</strong>","type":"SINGLE"}]}}}
  "users": {
    "users": [],
    "total": 0,
    "header": "Showing 0 of 0 matching users"
    groups": {
   "header": "Showing 2 of 2 matching groups",
      "total": 2,
"groups": [
            "name": "jira-administrators",
"html": "<b>jira</b>-administrators",
```

```
ded to this group will be given access to <strong>]ira Software</strong>","type":"SINGLE"}]},{"name":"jira-software-users", "labels":{{"text":"Jira Software", "title":"Users added to this group will be given a cess to <strong>Jira Software</strong>","type":"SINGLE"]}]}}

{

"users": {

"users": {

"users": {

"total": 0,

"header": "Showing 0 of 0 matching users"

}

"reader": "Showing 2 of 2 matching groups",

"total": 2,

"groups": {

"name": "jira-administrators",

"title": "Users added to this group will be given administrative access",

"type": "ADMIN"

}

{

"text": "Jira Software",

"title": "Users added to this group will be given access to <strong>Jira Software</strong>",

"type": "SINGLE"

| "text": "Jira-software-users",

"html": "d>)-jira</b-software-users",

"labels": [

{

"text": "Jira-software-users",

"html": "d>)-jira</b-software-users",

"html": "d>)-jira</b-software-users",

"html": "Jira-software-users",

"html": "Jira-software-users-users-users-users-users-users-users-users-users-users-users-users-users-users-users-u
```