
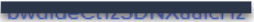


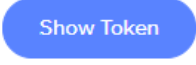
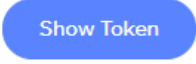


VRETS Through Bridge API & RETS Connector

Log into your Bridge API account and click on "API Access" Tab

API ACCESS TOKENS

Client ID		
Client Secret		
Server Token		
Browser Token		
Referrer Domains		None specified
IP Whitelist		None specified

Your client ID will serve as your RETS username and the Client Secret as the password with the following URL <https://api.bridgedataoutput.com/api/v2/rets/stellar/login>

RETS Server Name:
 Login URL:
 User Name:
 Password:
 User Agent:
 UA Password:
 RETS Version:
 Payload:
 Show Passwords

Test your connection and ensure you get a RESPONSE 200 OK message

```

-- REQUEST: --
https://api.bridgedataoutput.com/api/v2/rets/stellar/login

Accept: */*
User-Agent: RETS-Connector/1.2
RETS-Version: RETS/1.5
RETS-UA-Authorization: Digest c0c660c2d5ea160418148924566b4ce7
Authorization: Digest username="blurred", realm="Bridge In
Host: api.bridgedataoutput.com
Connection: Keep-Alive

-- RESPONSE: --
200 OK

```

Create a New Task Wizard and name it

New task: Step 1 of 10 - Create New Task

Task Name VirtualRETS

Description: (optional)

Server Name: Tester

Login URL: https://api.bridgedataoutput.com/api/v2/rets/stellar/login

User Name: [REDACTED] Password: [REDACTED]

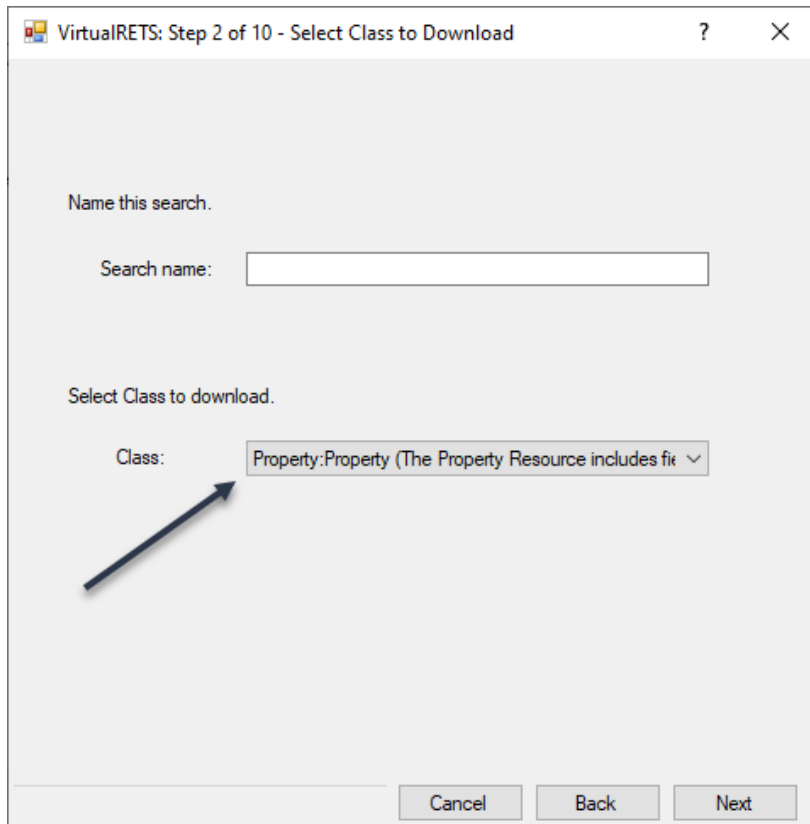
User Agent: RETS-Connector/1.2 Password: [REDACTED]

Field Names: Long RETS Version: RETS/1.5

Results Folder: [REDACTED]

The Next step will connect to the selected RETS server. Ensure there is a connection to the Internet.

Select what table you would like to pull from



Fill in the criteria you will be searching for

VirtualRETS: Step 3 of 10 - Enter Search Criteria

Select Search Criteria

Search for

Field:

Operation:

Value:

Long name

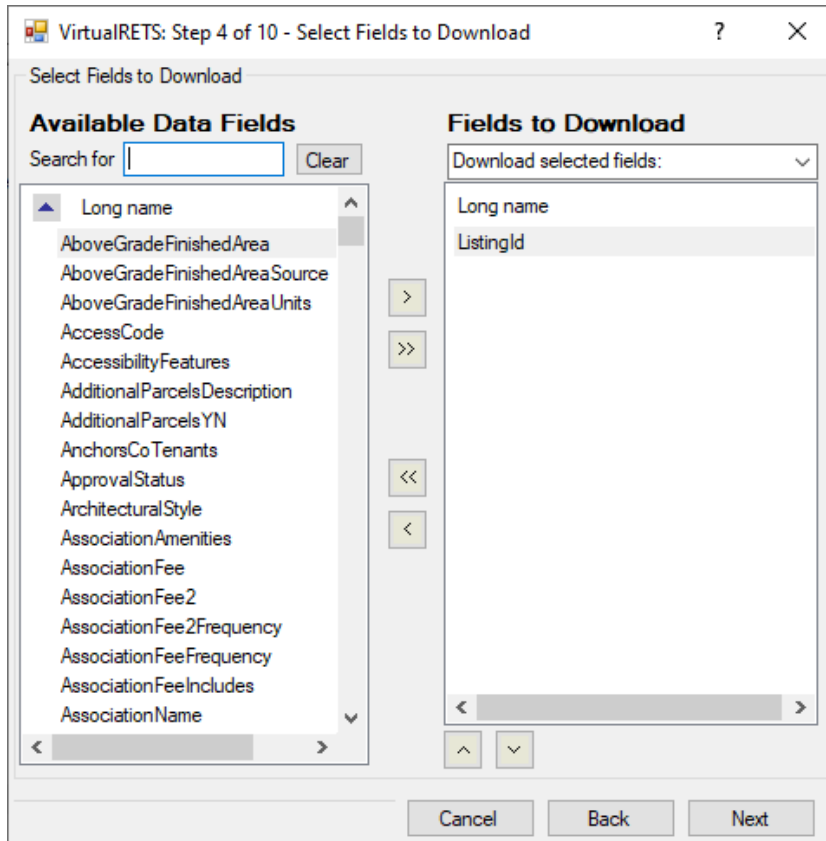
- City
- CityRegion
- PostalCity
- SeatingCapacity

Search Criteria Summary

MlsStatus contains any of Active

City equals to Orlando

Select the fields you would like to be displayed



In the "Data Format" tab please check the "Use Offset to overcome server's limits" checkbox and change the Batch Size to 1. Select where you would like your output filed to be saved at

Search

1. Property

Data Format

XML Delimited: Decoded Include headers

Standard Compact Compact Decoded

Include count

Data Selection

Maximum Records Returned:

Use Index to overcome server's limits Use Offset to overcome server's limits

Batch size:

Output File

Overwrite Use unique filename
(Appends an incremental number to the end of filename)

New Search Delete Search

Go through the next few pages and click on "Run Now" once you are finished to pull the data you have requested.

Running task "VirtualRETS"

Server: <https://api.bridgedataoutput.com/api/v2/rets/stellar/login>

User name: bwdIdeCt1zSDNXaalHz

Full pull

Local time: 9/29/2021 8:58:56 AM

Server time: Wed, 29 Sep 2021 12:58:56 GMT

Running step "1. Property"

Data file: [C:\Users\jacob\Documents\VirtualRETS.txt](#)

Search query: (MlsStatus=|Active),(City=ORLANDO)

2145 records downloaded

Step finished at 9/29/2021 8:59:23 AM

Task "VirtualRETS" finished successfully