# Accessing Zen v13 from Python on Windows Using the Btrieve 2 Interface

A White Paper From



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## Accessing Zen v13 from Python on Windows Using the Btrieve 2 Interface

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The Actian Zen database engine (formerly known as Actian PSQL) supports a wide variety of application programming interfaces (APIs) to access the data. Some of these interfaces leverage the power of SQL to access your data, while others use a lower-level interface, commonly known as the Btrieve API to provide the needed performance and flexibility.

With the introduction of the Zen IoT environment on hardware with limited capabilities, we fully expect the new Btrieve 2 API to become a favorite for developers. This new interface allows developers to create code using scripting languages (like Python, Perl, etc.), as well as other higher-order languages like C#. These languages will simplify the development of simple data collection and analysis applications, especially in a web-based or IoT (Internet of Things) environment. More importantly, the Btrieve 2 API offers developers the ability to maintain the high performance and extreme flexibility they have come to know and expect from the Zen/PSQL database engine, all in a tiny footprint.

This paper is broken up into each of the critical steps you need to follow in order to get Python working on Windows. It is complicated because it is bringing together many different components, many of them open source, so that they all work together. The process was first documented by Actian's own Linda Anderson in a blog post, but we wanted to give you a little bit more information to help you jumpstart the process, so we created this document to smooth out the process. Note that as the various components change, such as Python, SWIG, and the Btrieve 2 API, you may need to re-run this process to build a new SWIG wrapper.

Because of this complexity, we recommend that you create a development folder so that you can keep everything in one place on your development computer. Our example here will use the folder "C:\Develop" as the base folder, and everything else will be installed under that location. Of course, if you use an alternative location, just be sure to change "C:\Develop" to your own root path in all of the sample code.

Note that while the code in Appendix A contains some examples of various operations for you, it does NOT explain the ins and outs of the Btrieve 2 API itself. For more detailed information on the Btrieve 2 API, please consult the Actian web site at

http://docs.actian.com/psql/psqlv13/btrieve2api/wwhelp/wwhimpl/common/html/wwhelp.htm#href=btrieve2api.htm&single=true. Note, though, that this documentation is specific to the C++ environment. Since Python can determine the length of parameters from the parameters themselves, the length parameters do not need to be passed. If you have specific questions about parameters needed for a call, check out the btrievePython.swig file.

### **Downloading and Installing Python for Windows**

If you don't have Python set up yet, then this becomes the first obvious step.

- 1) In your web browser, go to <a href="https://www.python.org/downloads/windows/">https://www.python.org/downloads/windows/</a> and select the version of Python you want to download. At the time of this writing, the current version is 3.6.4.
- 2) From the second page, click on the link to download the Executable Installer for the platform on which you want to install. For a typical x64 Windows environment, we recommend the link titled Windows x86-64 executable installer.

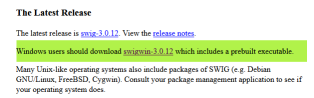


- 3) Follow the instructions for the default installation and set the installation folder to C:\Develop. When you are done, you will have Python installed in the C:\Develop\Python36 folder and ready to go.
- 4) Create a folder called **MyPrograms** underneath the Python folder this will be where we will do all of our development efforts.

#### **Downloading and Installing SWIG**

The SWIG components are the second piece:

- 1) In your web browser, go to <a href="http://www.swig.org/download.html">http://www.swig.org/download.html</a> and select the version of SWIG you want to download. At the time of this writing, the current version is 3.0.12.
- 2) As indicated for Windows, you should select the swigwin-3.0.12 file:



3) There is no installer for SWIGWIN. Instead, simply unzip the entire file into your MyPrograms folder, creating C:\Develop\Python36\MyPrograms\swigwin-3.0.12 in the process.

#### Downloading and Installing the Btrieve 2 SDK

The next piece you need is the SDK download for Btrieve 2:

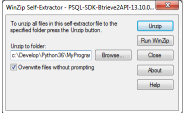
- 1) Go to <a href="https://esd.actian.com/product/Zen\_PSQL">https://esd.actian.com/product/Zen\_PSQL</a> in a web browser.
- 2) In the boxes provided, select **SDKs** and **Btrieve 2**.



3) Scroll down and open up the link for **Btrieve 2**, then click on the HTTP Download button for the Btrieve 2 Linux SDK for PSQL 13.



- 4) After it downloads, double-click the EXE file to launch the installer.
- 5) Change the Folder name to C:\Develop\Python36\MyPrograms and click Unzip:



- 6) You will now have the Btrieve 2 API components in a folder on your workstation. Although the actual folder name can change as the versions are updated, it is currently called c:\Develop\Python36\MyPrograms\PSQL-SDK-Btrieve2API-13.20.023.000
- 7) Copy these two files from the "swig" folder to your MyPrograms folder: btrievePython.swig btrieveSwig.swig
- 8) Copy these two files from the "include" folder to your MyPrograms folder: btrieveC.h btrieveCPP.h
- 9) If you are working on a 64-bit system, copy the following files from the "win64" folder to your MyPrograms folder. If you are on a 32-bit OS, copy the files from the "win32" folder instead: btrieveC.lib btrieveCPP.lib

#### **Building the SWIG Wrapper**

Building the SWIG wrapper is the most complicated part of this entire process. This process requires that you have a development environment on your computer, and this documentation is assuming Visual Studio. However, at the time of this writing, the following compilers were supported:

- --compiler=bcpp Borland C++ Compiler
- --compiler=cygwin Cygwin port of GNU C Compiler for Win32
- --compiler=mingw32 Mingw32 port of GNU C Compiler for Win32
- --compiler=msvc Microsoft Visual C++
- --compiler=unix standard UNIX-style compiler

If you don't have any of these installed, you may be able to find a Community Edition of Visual Studio from Microsoft's web site. Alternatively, ask a developer friend to help with this step!

- 1) Open a command prompt and change to your MyPrograms folder: CD C:\Develop\Python36\MyPrograms
- 2) Build the SWIG Wrapper with this command:

  swigwin-3.0.12\swig -c++ -D\_WIN64 -python btrievePython.swig

  If this process is successful, you will have two new files in your current folder, namely

  btrievePython.py and btrievePython wrap.cxx. Note that if you are building SWIG for a

different environment (such as Win32 or MacOS), you might need a different –D switch, such as -D WIN32 or -D APPLE .

3) Create a text file called **setup.py** and paste in the following text:

Be sure to change **library** dirs if you are using a different location!

4) Run this command to build the btrievePython module:

```
python setup.py build ext --plat-name="win-amd64"
```

This will create the compiled Python file \_btrievePython.cp36-win\_amd64.pyd in the build\lib.win-amd64-3.6\ folder.

- 5) Copy the newly-created file into the MyPrograms folder and rename it to \_btrievePython.pyd: copy build\lib.win-amd64-3.6\\_btrievePython.cp36-win\_amd64.pyd .

  REN btrievePython.cp36-win amd64.pyd btrievePython.pyd
- 6) (Optional) You can copy the pyd file to the C:\Develop\Python36\DLLs folder as well. This should be done if you will be working on many different folders on the same workstation and you don't want to copy this file around to all of them.

The BUILD\_EXT script is supposed to be smart enough to detect your compiler. Sadly, this version doesn't seem to detect Visual Studio 2013, which is the version I was running, and Step 4 only returned the useless error "Unable to find vcvarsall.bat". After much digging through the script files, I eventually found that I could fix this by setting a new environment variable:

```
SET VS140COMNTOOLS=%VS120COMNTOOLS%
```

This allowed the build\_ext script to locate the v12 compiler in the v14 location. When it ran properly, I received this output text:

```
C:\Develop\Python36\MyPrograms>python setup.py build ext --plat-name="win-amd64"
running build ext
building 'btrievePython' extension
creating build
creating build\temp.win-amd64-3.6
creating build\temp.win-amd64-3.6\Release
C:\Program Files (x86)\Microsoft Visual Studio 12.0\VC\BIN\amd64\cl.exe /c /nologo /Ox /MD /W3 /GS-
/DNDEBUG -IC:\develop\Python36\include -IC:\develop\Python36\include /TpbtrievePython wrap.cxx
/Fobuild\temp.win-amd64-3.6\Release\btrievePython wrap.obj
btrievePython wrap.cxx
creating build\lib.win-amd64-3.6
C:\Program Files (x86)\Microsoft Visual Studio 12.0\VC\BIN\amd64\link.exe /DLL /nologo /INCREMENTAL:NO
/LIBPATH:c:\Develop\Python36\MyPrograms /LIBPATH:C:\develop\Python36\libs
/LIBPATH:C:\develop\Python36\PCbuild\amd64 btrieveCpp.lib python36.lib /EXPORT:PyInit btrievePython
build\temp.win-amd64-3.6\Release\btrievePython wrap.obj /OUT:build\lib.win-amd64-
3.6\ btrievePython.cp36-win amd64.pyd /IMPLIB:build\temp.win-amd64-3.6\Release\ btrievePython.cp36-
win amd64.lib /MANIFESTFILE:build\temp.win-amd64-3.6\Release\ btrievePython.cp36-win amd64.pyd.manifest
btrievePython wrap.obj : warning LNK4197: export 'PyInit btrievePython' specified multiple times; using
first specification
```

```
Creating library build\temp.win-amd64-3.6\Release\_btrievePython.cp36-win_amd64.lib and object build\temp.win-amd64-3.6\Release\ btrievePython.cp36-win amd64.exp
```

If you are still having problems, then you might need to further review text inside of the scripts, specifically these files:

```
C:\Develop\Python36\Lib\distutils\ccompiler.py
C:\Develop\Python36\Lib\distutils\_msvccompiler.py
C:\Develop\Python36\Lib\distutils\msvc9compiler.py
```

If you do find yourself going down this road, you can try adding the statement

"log.set\_verbosity(2)" inside find\_vcvarsall() (or other functions that are giving you fits), and the system will spit out all of the DEBUG messages as its runs.

#### **Creating your Python Application**

Once you've jumped through the above hoops, you can simply import the newly-created module in order to access the Btrieve 2 API from with your code:

```
import btrievePython
```

The sample code in Appendix A shows examples of several key operations, including:

- Creating a New File
- Opening an Existing File
- Creating a New Index on an Existing File
- Inserting Records
- Reading All Records in Key Order
- Performing a Record Lookup

If you want to try this sample application, create a new text file called **test\_btr2.py**, then copy and paste in the source code from Appendix A into the file and save it.

**Special Note about Python 3.8**: In v3.8, DLLs are loaded in a more restrictive manner – the operating system PATH is **not** used by default. The workaround is to have the following lines **before** the "import btrievePython" line:

```
import os
os.add_dll_directory("C:/Program Files/Actian/Zen/Bin")
```

#### **Underrstanding Record Formats**

One obvious question that arises when you look at this code is about the record formats. You can find the complete definition in the struct.pack and struct.unpack function documentation, but here are a few codes to get you started:

- b: 8-bit signed integer (byte)
- B: 8-bit unsigned integer (Byte)
- h: 16-bit signed integer (half-word)
- H: 16-bit unsigned integer (Half-word)
- i: 32-bit signed integer (integer)
- I: 32-bit unsigned integer (Integer)
- q: 64-bit signed integer (quad-word)
- Q: 64-bit unsigned integer (Quad-word)
- f: 32-bit floating point value (float)

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- d: 64-bit floating point value (double)
- ?: 1-bit boolean
- s: character or byte array (string)

Further, there are indicators for defining the storage format of integers, also known as "endianness":

- <: Little-endian storage format
- >: Big-endian storage format

Finally, for multiple occurrences of a given field, simply include the repeat value as one or more digits before it - so "32s" indicates a 32-byte string.

#### **Running Your Python Application**

Running the application is even easier. Simply launch Python and pass in the script name! python test\_btr2.py

From here, you're only limited by your imagination!

#### **Finding More Help**

If you have other problems getting this to work, we urge you to contact Actian directly through their web forums at <a href="https://communities.actian.com/s/">https://communities.actian.com/s/</a> for more help. If you need some additional handholding, Goldstar Software may be able to assist you as well. You can contact us at 1-708-647-7665 or via the web at <a href="http://www.goldstarsoftware.com">http://www.goldstarsoftware.com</a>.

#### **Appendix A: Sample Application**

The following application makes use of the Btrieve 2 API and can be used as instructional and sample code.

```
import os
os.add_dll_directory("C:/Program Files/Actian/Zen/Bin")
import sys
import struct
import btrievePython as btrv
btrieveFileName = "Test Table.mkd"
recordFormat = "<iB32sBBBH"</pre>
recordLength = 42
keyFormat = "<i"
key1Format = "B32s"
# Create a session:
btrieveClient = btrv.BtrieveClient(0x4232, 0)
# Specify FileAttributes for the new file:
btrieveFileAttributes = btrv.BtrieveFileAttributes()
rc = btrieveFileAttributes.SetFixedRecordLength(recordLength)
# Specify Key 0 as an autoinc:
btrieveKeySegment = btrv.BtrieveKeySegment()
rc = btrieveKeySegment.SetField(0, 4, btrv.Btrieve.DATA TYPE AUTOINCREMENT)
btrieveIndexAttributes = btrv.BtrieveIndexAttributes()
rc = btrieveIndexAttributes.AddKeySegment(btrieveKeySegment)
rc = btrieveIndexAttributes.SetDuplicateMode(False)
rc = btrieveIndexAttributes.SetModifiable(True)
# Create the file:
rc = btrieveClient.FileCreate(btrieveFileAttributes, btrieveIndexAttributes,
       btrieveFileName, btrv.Btrieve.CREATE MODE OVERWRITE)
if (rc == btrv.Btrieve.STATUS CODE NO ERROR):
   print('File ', btrieveFileName, ' created successfully!')
else:
   print('File ', btrieveFileName, ' not created; ', rc, ': ', btrv.Btrieve.StatusCodeToString(rc))
# Allocate a file object:
btrieveFile = btrv.BtrieveFile()
# Open the file:
rc = btrieveClient.FileOpen(btrieveFile, btrieveFileName, None, btrv.Btrieve.OPEN MODE NORMAL)
if (rc == btrv.Btrieve.STATUS CODE NO ERROR):
   print('File open successful!')
else:
   print('File open failed - status: ', rc, ': ', btrv.Btrieve.StatusCodeToString(rc))
# Create Key 1 as a String with Null Indicator Byte:
btrieveKey1aSegment = btrv.BtrieveKeySegment()
rc = btrieveKeylaSegment.SetField(4, 1, btrv.Btrieve.DATA TYPE NULL INDICATOR SEGMENT)
rc = btrieveKeylaSegment.SetDescendingSortOrder(True)
btrieveKey1bSegment = btrv.BtrieveKeySegment()
rc = btrieveKey1bSegment.SetField(5, 32, btrv.Btrieve.DATA TYPE CHAR)
btrieveIndex1Attributes = btrv.BtrieveIndexAttributes()
rc = btrieveIndex1Attributes.AddKeySegment(btrieveKey1aSegment)
rc = btrieveIndex1Attributes.AddKeySegment(btrieveKey1bSegment)
rc = btrieveIndex1Attributes.SetDuplicateMode(btrv.Btrieve.DUPLICATE MODE ALLOWED NONREPEATING)
rc = btrieveIndex1Attributes.SetModifiable(True)
rc = btrieveFile.IndexCreate(btrieveIndex1Attributes)
if (rc == btrv.Btrieve.STATUS CODE NO ERROR):
   print('Index 1 created successfully!')
   print('Index 1 not created; error: ', rc, ': ', btrv.Btrieve.StatusCodeToString(rc))
# Insert records:
iinserting = True
print('\n')
while iinserting:
   new_name = input('Insert name (Q to quit): ' )
```

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```
if new name.lower() == 'q':
       iinserting = False
    else:
       record = struct.pack(recordFormat, 0, 0, new name.ljust(32).encode('UTF-8'), 0, 22, 1, 2018)
       rc = btrieveFile.RecordCreate(record)
        if (rc == btrv.Btrieve.STATUS CODE NO ERROR):
                    Insert successful!')
           print('
        else:
           print('
                    Insert failed - status: ', rc, ': ', btrv.Btrieve.StatusCodeToString(rc))
# Get Record count:
btrieveFileInfo = btrv.BtrieveFileInformation()
rc = btrv.BtrieveFile.GetInformation(btrieveFile, btrieveFileInfo)
print('\nTotal Records inserted =', btrieveFileInfo.GetRecordCount())
# Display all records in sorted order
print('\nHere is a list of the names in alphabetical order:')
readLength = btrieveFile.RecordRetrieveFirst(1, record, 0)
while (readLength > 0):
   recordUnpacked = struct.unpack(recordFormat, record)
   print(' ID:', recordUnpacked[0], ' Name:', recordUnpacked[2].decode())
   readLength = btrieveFile.RecordRetrieveNext(record, 0)
# Look up record by name
ireading = True
while ireading:
    find name = input('\nFind name (Q to quit): ')
   if find_name.lower() == 'q':
       ireading = False
   else:
        key1Value = struct.pack(key1Format, 0, find name.ljust(32).encode('UTF-8'))
        readLength = btrieveFile.RecordRetrieve(btrv.Btrieve.COMPARISON EQUAL, 1, key1Value, record)
        if (readLength > 0) :
           recordUnpacked = struct.unpack(recordFormat, record)
                     Matching record found: ID:', recordUnpacked[0], ' Name:', recordUnpacked[2].decode())
           print('
                    No record found matching "'+find name+'"')
           print('
           status = btrieveFile.GetLastStatusCode()
           if (status != 4):
               print(' Read error: ', status, ': ', btrv.Btrieve.StatusCodeToString(status))
# Close the file:
rc = btrieveClient.FileClose(btrieveFile)
if (rc == btrv.Btrieve.STATUS CODE NO ERROR):
   print('File closed successfully!')
else:
   print('File close failed - status: ', rc, ': ', btrv.Btrieve.StatusCodeToString(status))
```