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# maXbox Starter86 3

Thanks to Python4Delphi we now can evaluate (for expressions) or exec (for statements) some Python code in our scripts. This version 4.7.5.80 July 2021 allows us with the help of a Python Dll and an environment with modules in site-packages execute Pyfunctions. But the most is only available in a 32-bit space as maXbox is still 32-bit, possible also with 64-bit Python means the call of the external shell (ExecuteShell) with installed Python versions to choose from. By the way also a Python4Lazarus is available.

Imagine you need a 512-bit hash and you don't have the available

function. SHA256 or SHA512 is a secure hash algorithm which creates a fixed length one way string from any input data.

OK you start the Python-engine in your maXbox script and load the DLL.

Most of the time you don't need to install Python cause you find a DLL or subdirectory for example in the Wow64 subsystem or in mySQL and load it. WoW64 (Windows 32-bit on Windows 64-bit) is a subsystem of the Windows operating system capable of running 32-bit applications on 64-bit Windows. To get a Dll that fits your size and space you can check with

writeln('is x64 '+botostr(Isx64('C:\maxbox\EKON25\python37.dll')));

You do also have helper functions in the unit PythonEngine.pas as global subroutines to test the environment:

- GetPythonEngine (Returns the global TPythonEngine)
- PythonOK (checks engine init)
- PythonToDelphi
- IsDelphiObject
- PyObjectDestructor
- FreeSubtypeInst
- PyType\_HasFeature



```
function GetPythonEngine: TPythonEngine;
```

function PythonOK: Boolean;

function PythonToDelphi(obj:PPyObject):TPyObject;

function IsDelphiObject(obj:PPyObject):Boolean;

procedure PyObjectDestructor(pSelf:PPyObject); cdecl;

procedure FreeSubtypeInst(ob:PPyObject); cdecl;

procedure Register;

function PyType HasFeature(AType: PPyTypeObject; AFlag: Integer): Boolean;

function SysVersionFromDLLName(const DLLFileName: string): string;

procedure PythonVersionFromDLLName( LibName: string; out MajorVersion, MinorVersion: integer);





#### FOR EXAMPLE THE PYTHONOK:

```
function PythonOK: Boolean;
begin
 Result:= Assigned( gPythonEngine ) and
     (gPythonEngine.Initialized or gPythonEngine.Finalizing);
```

Or best you install the environment with: https://www.python.org/ftp/python/3.7.9/python-3.7.9.exe Python source code and installers are available for download for all versions! I provide also just a Dll which we use most at: https://sourceforge.net/projects/maxbox/files/Examples/EKON/P4D/python37.dl1/download Search for registered versions is possible with the function GetRegisteredPythonVersions: TPythonVersions; On 64-bit Windows the 32-bit python27.dll is really in C:\Windows\sysWOW64. But if you try opening the C:\Windows\system32\python27.dll in a 32-bit process, it'll open just fine. If I'm not mistaken, WOW stands for Woodoo Of Windows.

```
//if PythonVersionFromPath(PYHOME, aPythonVersion, false) then begin
  if GetLatestRegisteredPythonVersion(aPythonVersion) then begin
   aPythonVersion.AssignTo(eng);
   writeln('APIVersion: '+itoa(TPythonEngine(eng).APIVersion));
   writeln('RegVersion: '+TPythonEngine(eng).RegVersion);
   writeln('RegVersion: '+TPythonEngine(eng).DLLName);
   //TPythonEngine(PythonEngine).LoadDLL;
  end:
>>>
        APIVersion: 1013
        RegVersion: 3.6
        RegVersion: python36.dll
```

To make sure your install path of Python is the right one test it with OpenDII() passing the path and call explicitly OpenDII():

```
procedure TDynamicDll.LoadDll;
  OpenDll(DllName);
end;
  eng.dllpath:= 'C:\maXbox\EKON25'
  eng.dllname:= 'python37.dll';
  eng.AutoLoad:= false;
 eng.OpenDll('C:\maXbox\EKON25\python37.dll');
```





Let's follow the **Sha512** example as our topic and then you type the path, home and name of the Dll the given way:

```
with TPythonEngine.create(self) do begin
           //Config Dll or Autoload
           pythonhome:= PYHOME;
          LoadDll;
         writeln(pythonhome)
        writeln(ExecModule)
      pypara:= 'https://en.wikipedia.org/wiki/WoW64';
     //pypara:= filetostring(exepath+'maXbox4.exe')
    try
    writeln(evalstr('__import__("math").sqrt(45)'));
   writeln(evalstr('__import__("hashlib").sha256(b"'+
                    pypara+'").hexdigest().upper()'));
writeln(evalstr('__import__("hashlib").sha512(b"'+
                   pypara+"").hexdigest().upper()'));
eng.raiseError;
writeln(ExceptionToString(ExceptionType, ExceptionParam));
finally
free
end:
end:
```

A better way would be to open the hashing file with evalstr() and open itself, so we open with with open!:

```
eng.Execstring('with open(r"'+exepath+'maXbox4.exe", "rb") as afile:'+
          'fbuf = afile.read()');
println(eng.evalstr('__import__("hashlib").algorithms_available'));
println(eng.evalstr('__import__("hashlib").sha512('+
                    'fbuf).hexdigest().upper()'));
 println(eng.evalstr('__import__("hashlib").sha1(fbuf).hexdigest().upper()'));
>>> 72342518C27207099612...
  >>> 3E38A48072D4F828A4BE4A52320F092FE50AE9C3
```

So the second last line is the **Sha512** and the result is: 72342518C272070...

and so on. The important thing is the evalstr () function. The eval () allows us to execute arbitrary strings as Python code.

It accepts a source string and returns an object. But we can also import modules

with the usefule inbuilt syntax 'import("hashlib")'. Note that in Python GUI by Python4maXbox, to print the result, you just need to state the inbuilt print() or println() or writeln function, it's not enough just by

> return statement. The output is re-routed to memo2 console component in maXbox by print or write.





#### The eval() is

not just limited to simple expression. We can execute functions, call methods, reference variables and so on. So we use this by using the import () built-in function. Note also that the computed hash is converted to a readable hexadecimal string by hexdigest().upper() and uppercase the hex-values in one line, amazing isn't it.

We step a bit further to exec a script in a script! If we call a file or an const Python command then we use ExecString(PYCMD); The script you can find at: http://www.softwareschule.ch/examples/pydemo3.txt

The essence is a bit of script as a const:

```
const PYCMD = 'print("this is box")'+LB+
      'import sys'+LB+
      'f=open(r"1050pytest21_5powers.txt","w")'+LB+
      'f.write("Hello PyWorld_mX47580, \n")'+LB+
      'f.write("This data will be written on the file.")'+LB+
       'f.close()';
```

The LB = CR+LF; is important because we call it like a file or stream and exec() is cleaning (delete CR) and encoding the passing script afterwards, LF alone is also sufficient:

writeln('ExecSynCheck1 '+botostr(eng.CheckExecSyntax(PYCMD))); eng.ExecString(PYCMD);

We also check the syntax before eval to prevent an exception like this: Exception: Access violation at address 6BA3BA66 in module 'python36.dll'.or 'python37 32.dll' Read of address 000000AD.

Free the engine means destroying it calls Py\_Finalize, which frees all memory allocated by the Python Dll. Or, if you're just using the Python API without the VCL wrappers like we do, you can probably just call Py NewInterpreter on your TPythonInterface object to get a fresh execution environment without necessarily discarding everything done before!





By success of execute PYCMD a file (1050pytest21.txt) is written with some text so we executed line by line the PYCMD. When an application uses the SysUtils unit, most runtime errors are automatically converted into exceptions. Many errors that would otherwise terminate an application – such as insufficient memory, division by zero, and general protection faults - can be caught and handled by raiseError() This is now the whole tester Procedure PYLaz P4D Demo3; but my key takeaway is that only use eval() with a trusted source!

```
Procedure PYLaz P4D Demo3;
//https://wiki.freepascal.org/Python4Delphi
var eng: TPythonEngine; out1: TPythonGUIInputOutput;
begin
 eng:= TPythonEngine.Create(Nil);
 out1:= TPythonGUIInputOutput.create(nil)
 out1.output:= pyMemo; //debugout.output; //memo2;
 out1.RawOutput:= False;
 out1.UnicodeIO:= False;
 out1.maxlines:= 20;
 outl.displaystring('this string thing king')
 //eng.IO:=Out1;
 Out1.writeline('draw the line');
 try
 eng.LoadDll;
  eng.IO:= Out1;
  if eng.IsHandleValid then begin
  writeln('DLLhandle: '+botostr(eng.IsHandleValid))
  WriteLn('evens: '+ eng.EvalStringAsStr('[x**2 for x in range(15)]'));
   WriteLn('gauss: '+ enq.EvalStringAsStr('sum([x for x in range(101)])'));
   WriteLn('gauss2: '+ eng.EvalStr('sum([x % 2 for x in range(10100)])'));
   WriteLn('mathstr: '+ eng.EvalStr(""py "
  WriteLn('builtins: '+ eng.EvalStr('dir(__builtins_
  WriteLn('upperstr: '+ eng.EvalStr("hello again".upper()'));
   WriteIn('workdir: '+ eng.EvalStr('__import__("os").getcwd()'));
   eng.ExecString('print("powers:",[x**2 for x in range(10)])');
   writeln('ExecSynCheck1'+botostr(eng.CheckExecSyntax(PYCMD)));
   eng.ExecString(PYCMD);
  writeln('ExecSynCheck2 '+botostr(eng.CheckExecSyntax(myloadscript)));
   writeln('ExecSynCheck3'+
      botostr(eng.CheckExecSyntax(filetostring(PYSCRIPT))));
   //eng.ExecString(filetostring(PYSCRIPT));
   writeln(eng.Run_CommandAsString('print("powers:",[x**2 for x in
                             range(10)])',eval input));
  pymemo.update;
  else writeln('invalid library handle! '+Getlasterrortext);
  writeln('PythonOK: '+botostr(PythonOK));
 except
  eng.raiseError;
  writeln('PyErr'+ExceptionToString(ExceptionType, ExceptionParam));
 finally
  eng.free;
 end;
 out1.free;
 //pyImport(PyModule);
```





The procedure

raiseError helps to find errors for example:

Exception: : SRE main module mismatch.

Make sure you do not have any mismatch between Python interpreter version used (like 3.7) and the "re" python module (like 3.6.1). By the way the resolution of Dlls has changed in Python 3.8 for Windows. New in version 3.8: Previous versions of CPython would resolve Dlls using the default behavior for the current process. This led to inconsistencies, such as only sometimes searching PATH or the current working directory, and OS functions such as AddDllDirectory having no effect.

Conclusion: The eval() method parses the expression passed to it and runs python expression(code) (but no statements) within the program. For you and for me 5 functions are crucial:

```
Function CheckEvalSyntax(const str: AnsiString):Boolean);
Function CheckExecSyntax(const str: AnsiString):Boolean);
 Procedure ExecString(const command: AnsiString););
  Procedure ExecString3(const command: AnsiString););//alias
   Procedure ExecStrings4(strings: TStrings););
    Function EvalStringAsStr(const command: AnsiString)://alia
     Function EvalStr(const command: AnsiString): string);
```

Also, consider a situation when you have imported os module in your python program like above WriteLn('workdir: '+

eng.EvalStr('import("os").getcwd()'));. The os module provides portable way to use operating system functionalities like: read or write a file. But a single command can delete all files in your system!

So eval expects an expression, import is a statement. That said, what you can trying is the following combination:

```
Println('exec as eval: '+eng.EvalStr('exec("import os as o")'));
Println('exec: '+eng.EvalStr('o.getcwd()'));
//>>> exec as eval: None
//>>> exec: C:\maXbox\mX47464\maxbox4
writeln('uuid: '+eng.evalstr('exec("import uuid") or str(uuid.uuid4())'));
//>>> uuid: 3b2e10f9-0e31-4961-9246-00852fd508bd
```

You can use exec in eval instead if you intend to import the module or also ExecString(): it depends on the global or local namespace you set, means also the second line knows the import statement from first line:

```
eng.ExecString('import math');
 Println('evalexec: '+eng.EvalStr('dir(math)'));
```





Figure 1: Py on thefly



When you use a float that doesn't have an exact binary float representation, the Decimal constructor cannot create an accurate decimal representation. For example:

And the same with an EvalExec:

```
import decimal
        from decimal import Decimal
        x = Decimal(0.1)
        print(x)
    pymemo.lines.add('Decimal: '+
            eng.EvalStr('__import__("decimal").Decimal(0.1)'));
>>> 0.1000000000000000055511151231257827021181583404541015625
```

#### At last a minimal

configuration called "Pyonfly". The minimal configuration depends on your Pythoninstallation and the UseLastKnownVersion property in TDynamicDll but once known it goes like this with raiseError to get the Python exceptions:

```
with TPythonEngine.Create(Nil) do begin
pythonhome:= PYHOME;
 try
 loadDLL;
 Println('Decimal: '+
    EvalStr('__import__("decimal").Decimal(0.1)'));
 except
  raiseError
 finally
  free;
end:
end;
```

Decimal: 0.100000000000000055511151231257827021181583404541015625 mX4 executed: 09/08/2021 09:50:28 Runtime: 0:0:2.406 Memload: 75% use

Script maXbox4 - RemObjects & SynEdit

```
File Program Options View Debug Output Help
                              Beplace / Refact
                                                11. 1052_OoMiscpas2.txt
                                                                                                            - D
           //Procedure synSynDrawGradient(const ACanvas; TCanvas; const
                                                                                                                          Interface List: 1052_CoMiscpa: A
3936
8937
                                                                                                                              function NextLine: AnsiStri
₩938
           //P4D direct on the fly:
                                                                                                                             procedure Settlen/NewLen:
2525
                                                                                                                             function GetLen: Integer;
          with TPythonEngine.Create(Nil) do begin
3940
                                                                                                                             procedure SetMaxLen(Newly
3941
              pythonhome:= PYHOME;
                                                                                                                             function GetMaxLen: Integer
                                                                                                                             function GetBuffLen: Integer
1942
               try
                                                                                                                             procedure SetChar(Index: C
3942
                 loadDLL;
                                                                                                                             function GetChar(Index: Car
                 Println(botostr(PythonOK));
3944
                                                                                                                             function GetCurChar: Char;
3948
                 Println ('Decimal: '+
                                                                                                                             procedure Assign(Source: T
                        EvalStr(' import ("decimal").Decimal(0.1)'));
3344
                                                                                                                             procedure First:
                                                                                                                             procedure GotoPos(Index: C
2547
               except
                                                                                                                             procedure Last:
0948
                 raiseError;
                                                                                                                             procedure MoveBy(IndexBy:
              finally
3949
                                                                                                                             procedure Next:
3950
                free;
                                                                                                                             procedure Prev:
               end:
nest
                                                                                                                             procedure Append(const Te
                                                                                                                             procedure Append(const Te:
8962
                                                                                                                             procedure AppendTAdStr(T: v
3953
maXbox4 C\maXbox/mX47464\maxboxf\examples\1052 OoMiscpas2.bt Compiled: 09/08/2021 09:50:28 Mem: 75%
                                                                                                                    Row: 3943 --- Cel: 19 Set 149293
                                                                                                                                               MI Tol
0
```

The unit PythonEngine.pas is the main core-unit of the framework. Most of the Python/C API is presented as published/public member functions of the engine unit.

```
Py BuildValue
                         := Import('Py_BuildValue');
Py Initialize
                         := Import('Py_Initialize');
PyRun String
                         := Import('PyRun_String');
PyRun SimpleString
                         := Import('PyRun_SimpleString');
PyDict GetItemString
                         := Import('PyDict GetItemString');
PySys SetArgv
                         := Import('PySys SetArgv');
Py Exit
                         := Import('Py Exit');...
```

### TIPS:

NOTE: You will need to adjust the demos from github or sourceforge accordingly, to successfully load the Python distribution that you have installed on your computer so here's a small troubleshooter:

**1** Set a path first:

```
pydllpath= 'C:\Users\breitsch\AppData\Local\Programs\Python\Python37-32\python37.dll';
```

- Load it: pythonengine.openDll(pydllpath);
- 3 Test it: PrintLn('builtins: '+ pythonengine.EvalStr('dir(\_builtins\_\_)'));

## If you get the error:

```
ption: :DLL load failed: %1 is not a valid Win32 application.
```

#### a solution is to set the pythonhome to 32bit:

```
PYHOME = 'C:\Users\max\AppData\Local\Programs\Python\Python36-32\';
eng.pythonhome:= PYHOME;
```

Be sure that Pyhome and Pydll are of the same filespace when installing a package, e.g. install from within script, ex. numpy:

```
eng.ExecString('import subprocess');
eng.ExecString('subprocess.call(["pip", "install", "numpy"])')
eng.ExecString('import numpy');
```

Another complete 4 liner for environment testing:

```
eng.ExecString('import subprocess');
eng.ExecString('subprocess.call(["pip", "install", "langdetect"])')
eng.ExecString('from langdetect import detect');
println('detect: '+eng.EvalStr('detect("bonjour mes ordinateurs")'));
>>> detect: fr
```

## **IMPORTANT NOTE:**

You should never pass untrusted source to the eval() directly. As it is quite easy for the malicious user to wreak havoc on your system. For example, the following code can be used to delete all the files from the system: eval('os.system("RM -RF /")')





#### WIKI & EKON P4D TOPICS

- https://entwickler-konferenz.de/
  - delphi-innovations-fundamentals/python4delphi/
- http://www.softwareschule.ch/examples/weatherbox.txt
- https://learndelphi.org/python-native-windows-gui-with-delphi-vcl/

#### LEARN ABOUT PYTHON FOR DELPHI

- Tutorials
- Demos https://github.com/maxkleiner/python4delphi

Note: You will need to adjust the demos from github accordingly, to successfully load the Python distribution that you have installed on your computer.

#### Docs:

https://maxbox4.wordpress.com/blog/

http://www.softwareschule.ch/download/maxbox starter86.pdf http://www.softwareschule.ch/download/maxbox starter86 1.pdf http://www.softwareschule.ch/download/maxbox starter86 2.pdf

# https://entwickler-konferenz.de/location-en/



#### **SEP MACHINE LEARNING MIT CAI**

This report visualizes the field of object recognition using computer vision techniques from machine learning. An image classifier from the CAI framework in Lazarus and Delphi, the socalled CIFAR-10 image classifier, is also used.

MERC



18 Blog Interview

# "DELPHI DEVELOPMENT IS STILL GOING STRONG"

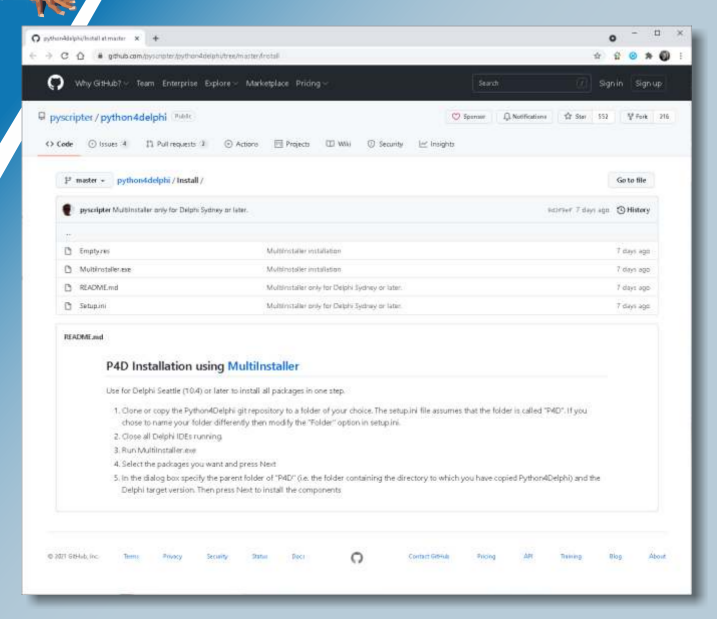
Marco Cantu talkes about the current status of Delphi, how it has evolved, and what's in store for this language in the future.

ARESON





# Python4Delphi PART 3 Page 10/12 Code with Python4Delphi



https://github.com/pyscripter/python4delphi/tree/master/Install







# Python4Delphi PART 3 Page 11/12



Guido van Rossum (Dutch: born 31 January 1956) is a Dutch programmer best known as the creator of the Python programming language, for which he was the "benevolent dictator for life" (BDFL) until he stepped down from the position in July 2018. He remained a member of the Python Steering Council through 2019, and withdrew from nominations for the 2020 election.

Van Rossum was born and raised in the Netherlands,

where he received a master's degree in mathematics and computer science from the University of Amsterdam in 1982. He has a brother, Just van Rossum, who is a type designer and programmer who designed the typeface used in the "Python Powered" logo.

Van Rossum lives in Belmont, California, with his wife, Kim Knapp, and their son. According to his home page and Dutch naming conventions, the "van" in his name is capitalized when he is referred to by surname alone, but not when using his first and last name together.

## While working at the Centrum

Wiskunde & Informatica (CWI), Van Rossum wrote and contributed a glob() routine to BSD Unix in 1986 and helped develop the ABC programming language. He once stated, "I try to mention ABC's influence because I'm indebted to everything I learned during that project and to the people who worked on it." He also created Grail, an early web browser written in Python, and engaged in discussions about the HTML standard.



"Four Yorkshiremen sketch" at the 2014 Monty Python reunion. Written by Cleese, Chapman, Tim Brooke-Taylor and Marty Feldman, it was originally performed on their TV series At Last the 1948 Show in 1967. It parodies nostalgic conversations about humble beginnings or difficult childhoods.







## WIKIPEDIA Continuation

He has worked for various research institutes, including the Centrum Wiskunde & Informatica (CWI) in the Netherlands, the U.S. National Institute of Standards and Technology (NIST), and the Corporation for National Research Initiatives (CNRI).

From 2000 until 2003 he worked for the Zope corporation.

In 2003 Van Rossum left Zope for Elemental Security. While there he worked on a custom programming language for the organization.

From 2005 to December 2012, he worked at Google, where he spent half of his time developing the Python language.

In January 2013, he started working for Dropbox.

In October 2019, Van Rossum officially retired before coming out of retirement the following year to join Microsoft.

In December 1989, Van Rossum had been looking for a "hobby' programming project that would keep him occupied during the week around Christmas" as his office was closed when he decided to write an interpreter for a "new scripting language, he had been thinking about lately:

a descendant of ABC that would appeal to Unix/C hackers".

He attributes choosing the name "Python" to "being in a slightly irreverent mood (and a big fan of Monty Python's Flying Circus)".

He has explained that Python's predecessor, ABC, was inspired by SETL,

noting that ABC co-developer Lambert Meertens had "spent a year with the SETL group at NYU (New York University) before coming up with the final ABC design".

> In July 2018, Van Rossum announced that he would be stepping down from the position of BDFL of the Python programming language.

# And now for something completely different:

