



Python For The Rexx Programmer

(and maybe the other way, too)

Session 52622

Ray Mullins, Broadcom MSD

Based on an original presentation by David Crayford, Rocket Software

Presentation Notes

- This presentation is originally written by David Crayford of Rocket Software
- The subject came up in a conversation on the System Z Enthusiasts Discord Server, as we both had the same idea
- He graciously offered to share the presentation with me, as he likely will not be able to attend SHARE in the near future
- I owe him several beers for this
- The original presentation included live demos. I did not have time to integrate neither live nor recorded demos for this first iteration. (I hope to at the next SHARE.)

Agenda

- IBM Open Enterprise SDK for Python overview
- Language constructs
- Code dive



IBM OPEN ENTERPRISE SDK FOR PYTHON OVERVIEW

IBM Open Enterprise SDK for Python overview

- Native Python compiler and interpreter for z/OS
- z/OS UNIX only using enhanced ASCII
- Python standard library. The library includes highly used programming tasks in areas like string operations, cryptology, threading, networking, internet and web service tools, operating system interfaces, and protocols.
- zIIP eligible (up to 70%)

Why Python?

- World's most popular programming language. Huge talent pool.
- Easy to learn
- Massive standard library and eco-system
- Well suited to data science and analytics
- Powerful language used in many different industries:
 - ChatGPT
 - Tesla auto-pilot
 - Instagram
- Strategic on z/OS
 - Big push for next gen tooling based on Ansible and other automation platforms.



LANGUAGE CONSTRUCTS

Language Constructs

	Rexx	Python
Paradigm	Procedural (imperative)*	Multi-paradigm, object-oriented, procedural (imperative), functional, reflective
Designed by	Mike Cowlshaw	Guido van Rossum
Year first released onto an unsuspecting public	1979	1991
Standard	ANSI X3.274 (1996); <i>The Rexx Language, 2nd Edition</i>	Python Software Foundation
Typing	Dynamic	Duck, dynamic, strong, optional type annotations
Reserved words	No	Yes
Guiding Influence	The Principle of Least Astonishment	Monty Python's Flying Circus

*-Only Rexx for z/OS, z/VM, and VSEⁿ is discussed here. Object-oriented Rexx versions have not been ported to those platforms.

Language Constructs

	Rexx	Python
Keywords	Case insensitive	Case sensitive
Identifiers	Case insensitive	Case sensitive
Comments	<code>/* line comment */</code> <code>/* multi-line comments */</code>	<code># line comment</code> <code>""" multi-line comments """</code>
Structure blocks	DO/END, SELECT/END, subroutines/procedures/functions*	Indentation (white space count), functions

*-Function packages are beyond the scope of this presentation.

Operators–Arithmetic

	REXX	Python	Note
Addition	+	+	
Subtraction	-	-	
Multiplication	*	*	
Division	/	/	
Floor division	%	//	
Remainder/Modulo	//	%	REXX is not modulo, because the result may be negative. In Python the result is always positive.
Power	**	**	REXX only supports whole numbers so you can't calculate a square root using <code>n ** .5</code>

Operators–Assignment

	REXX	Python	Note
Direct Assignment	=	=	a = 1970
Addition assignment	N/A	+=	n += 1
Subtraction assignment	N/A	-=	n -= 41
Multiplication assignment	N/A	*=	n *= 17
Division assignment	N/A	/=	n /= 32
Exponent assignment	N/A	**=	n **= 10

Operators–Comparison

	REXX	Python	Note
Equal to	=	==	
Not equal to	\=, ¬=, /=, <>, ><	!=	Rexx has three ways to say “not”, as well as “if it’s not less than or greater than, it must be not equal!”
Greater than	>	>	
Less than	<	<	
Greater than or equal to	>=, \<, ¬<	>=	Rexx allows you to say “not less than”
Less than or equal to	<=, \>, ¬>	<=	Rexx allows you to say “not greater than”

Operators–Comparison (cont'd)

	REXX	Python	Note
Strictly equal (identical)	==	N/A	The strict operators do not strip blanks before comparing strings. Also, 0 == 0.1 tests false but true when using =
Strictly not equal (inverse of ==)	\==, ¬==, /==	N/A	
Strictly greater than	>>	N/A	
Strictly less than	<<	N/A	
Strictly greater than or equal	>>=	N/A	
Strictly not less than	\<<, ¬<<	N/A	
Strictly less than or equal	<<=	N/A	
Strictly not greater than	\>>, ¬>>	N/A	

Operators–Logical

	REXX	Python	Note
Logical AND	&	and	
Logical OR		or	
Exclusive OR (returns true if either bit, but not both, is true)	&&	N/A	Python employs the XOR bitwise operator to implement the equivalent functionality.
Logical NOT	\,¬	not	

Operators–Bitwise

	REXX	Python	Note
Bitwise AND	BITAND()	&	
Bitwise OR	BITOR()		
Bitwise XOR	BITXOR()	^	This operator can be used to emulate REXX XOR. <code>a = True; b = False</code> <code>print(a ^ b) # True</code>
Bitwise NOT	N/A	~	
Bitwise right shift	N/A	>>	
Bitwise left shift	N/A	<<	

REXX only has one data type, which is the string. Conversions between strings and numeric types are achieved through coercion.

```
string = "this is a string"  
int = 1970  
float = 1970.00001  
  
say datatype(string)  /* CHAR */  
say datatype(int)     /* NUM */  
say datatype(float)   /* NUM */
```


Types–Python

Python provides a comprehensive set of built-in data types, each tailored for specific purposes in programming. These built-in data types provide the building blocks for constructing complex data structures and solving a wide range of computational problems.

```
from typing import List, Tuple

def add_numbers(a: int, b: int) -> int:
    return a + b

def get_coordinates() -> Tuple[float, float]:
    return (latitude, longitude)

def process_data(data: List[str]) -> None:
    for item in data:
        print(item)
```

Types–Python

Python type hinting is a feature that allows you to annotate variables, function parameters, and return values with hints about their expected data types. These hints improve code readability and help catch potential type-related errors during development. They are not enforced at runtime but assist static analysis tools and IDEs.

Text	<code>str</code>
Numeric	<code>int, float, complex</code>
Sequence	<code>list, tuple, range</code>
Mapping	<code>dict</code>
Set	<code>set, frozenset</code>
Boolean	<code>bool</code>
Binary	<code>bytes, bytearray, memoryview</code>
NoneType	<code>None</code>

Questions?



CODE DIVE

Structure

```
/* REXX */  
  
main:  
  call hello  
  
  exit 0 /* must be explicit or falls through */  
  
hello:  
  say "hello"  
  return
```

NO!

```
hello()  
  
def hello(): # functions are first class objects!!!  
    print("hello")
```

YES!

```
def main():  
    hello()  
  
def hello():  
    print("hello")  
  
if __name__ == '__main__':  
    main() # Note: Python uses (significant) whitespace to delimit blocks
```

Conditionals

```
/* REXX */
```

```
mood = "happy"
```

```
if mood = "happy" then do
```

```
    say "I'm very pleased your're in good mood"
```

```
end
```

```
else if mood = "sad" then do
```

```
    say "Cheer up!"
```

```
end
```

```
else if mood = "anxious" | mood = "worried" then do
```

```
    say "Take a chill pill bro!"
```

```
end
```

```
else do
```

```
    say "I'll put the kettle on!"
```

```
end
```

```
select
```

```
    when mood = "happy" then do
```

```
        say "I'm very pleased your're in good mood"
```

```
    end
```

```
    when mood = "sad" then do
```

```
        say "Cheer up"
```

```
    end
```

```
    when mood = "anxious" | mood = "worried" then do
```

```
        say "Take a chill pill bro!"
```

```
    end
```

```
    otherwise do
```

```
        say "I'll put the kettle on!"
```

```
    end
```

```
end
```

```
mood = "anxious"
```

```
if mood == "happy":
```

```
    print("I'm very pleased your're in good mood")
```

```
elif mood == "sad":
```

```
    print("Cheer up!")
```

```
elif mood in ("anxious", "worried"):
```

```
    print("Take a chill pill bro!")
```

```
else:
```

```
    print("I'll put the kettle on!")
```

```
match (mood):
```

```
    case "happy":
```

```
        print("I'm very pleased your're in good mood")
```

```
    case "sad":
```

```
        print("Cheer up")
```

```
    case "anxious" | "worried":
```

```
        print("Take a chill pill bro!")
```

```
    case _:
```

```
        print("I'll put the kettle on!")
```

Loops-For

```
/* REXX */
```

```
say " "  
say "-- REXX loops --"
```

```
/* controlled repetitive loop */  
do i = 1 to 10  
    say i  
end
```

```
do i = 3 to -2 by -1  
    say i  
end
```

```
/* conditional phases (while and until)*/  
do i = 1 to 10 by 2 until i > 6  
    say i  
end
```

```
say ""  
do i = 1 to 10 by 2 while i < 6  
    say i  
end
```

```
print("\n-- python loops --")
```

```
for i in range(1, 11):  
    print(i)
```

```
for i in range(3, -3, -1):  
    print(i)
```

```
for i in range(1, 11, 2):  
    print(i)  
    if i > 6:  
        break
```

```
for i in range(1, 11, 2):  
    if i > 6:  
        break  
    print(i)
```

Loops—While/Until

```
/* REXX */
```

```
stuff_to_do = 1
```

```
do while stuff_to_do  
  nop  
end
```

```
finished = 0
```

```
do until finished  
  nop  
end
```

```
do forever  
  if is_true() then iterate  
  else leave  
end
```

```
is_true:  
  return random(0, 1)
```

```
import random
```

```
stuff_to_do = True
```

```
while stuff_to_do:  
  pass  
else:  
  print("There was nothing to do")
```

```
finished = False
```

```
while not finished:  
  pass
```

```
def is_true(): return random.choice([True, False])
```

```
while True:  
  if is_true():  
    continue  
  else:  
    break
```


Functions

```
/* REXX */
```

```
call print "hello", "world" /* parenthesis are optional */
```

```
say "results of add = " add(1, 2, 3, 4, 5, 6)
```

```
exit 0
```

```
echo:
  parse arg first_word, second_word
  say first_word second_word
  return
```

```
/* variable number of arguments */
```

```
add:
  res = 0
  do i = 1 to arg()
    res = res + arg(i)
  end
  return res
```

```
def echo(first_word: str, second_word: str):
    print(first_word, second_word)
```

```
# variable number of arguments (tuple)
```

```
def add(*numbers):
    total = 0
    for num in numbers:
        total += num
    return total
```

```
echo("hello", "world")
```

```
echo(second_word="le monde", first_word="bonjour")
```

```
print(f"result of add = {add(1,2,3,4,5,6)}")
```

```
# keyword arguments
```

```
def total_fruits(**kwargs):
    print(kwargs, type(kwargs))
```

```
total_fruits(banana=5, mango=7, apple=8)
```

```
# output:
```

```
#
```

```
# {'banana': 5, 'mango': 7, 'apple': 8} <class 'dict'>
```

Functions–Scope

```
/* REXX */
```

```
signal on novalue
```

```
x = 50  
call first  
exit
```

```
first: procedure  
    call second  
    return
```

```
second: procedure expose x  
    say "X-squared is" x ** x  
    return
```

```
third:  
    side_effects = "yep"  
    return
```

```
novalue:  
    say 'NOVALUE raised at line' sigl  
    say 'The referenced variable is' "CONDITION"('D')  
    exit 8
```

```
glbl._screen_height = 25  
glbl._screen_width = 80  
glbl._attributes = 31
```

```
process_screen: expose glbl.  
    say glbl._screen_height  
    return
```

```
x = 50
```

```
def first():  
    x = 20 # local variable  
    second()
```

```
def first_mutate():  
    global x # declare global x so we can change it  
    x = 20  
    second()
```

```
def second():  
    print(f"X-squared is {x**x}")
```

```
first()  
first_mutate()
```

Functions–Closures

```
def counter(max: int):  
    current = 0  
  
    def get_next():  
        nonlocal current  
        if current == max:  
            return None  
        current += 1  
        return current  
  
    return get_next  
  
my_counter = counter(10)  
while (num := my_counter()): # Note: Walrus operator (3.8)  
    print(num)
```

Functions–Generators

```
def counter(max: int):  
    current = 0  
    while current <= max:  
        yield current # suspends and yields to caller  
        current += 1  
  
for num in counter(10):  
    print(num)  
  
# generator expression (also called a generator comprehension)  
numbers = (num for num in counter(10))
```

Functions–Decorators

```
from datetime import datetime, timezone

# logging decorator
def logger(fn):
    def inner(*args, **kwargs):
        called_at = datetime.now(timezone.utc)
        to_execute = fn(*args, **kwargs)
        print(f'{fn.__name__} executed. Logged at {called_at}')
        return to_execute
    return inner

@logger
def fee():
    pass

@logger
def fo():
    pass

@logger
def fum():
    pass

fee()
fo()
fum()
```

Strings

```
/* REXX */
```

```
scale = "Do Re Mi Fa Sol La Ti Do"
```

```
/* quick and dirty ;-) */  
do i = 1 to words(scale)  
  say word(scale, i)  
end
```

```
/* the right way :-) */  
line = scale  
do while line \= ''  
  parse var line w line  
  say w  
end
```

```
/* count words in a string */  
say "They're are "words(scale)" notes in the major scale"
```

```
/* print the characters in the string */  
len = length(scale)  
do i = 1 to len  
  say substr(scale, i, 1)  
end
```

```
/* concatenate */  
scale = " "scale" "  
say ""scale""
```

```
/* trim */  
scale = strip(scale, 'L')  
scale = strip(scale, 'T')  
scale = strip(scale) /* strip(scale, 'B') */
```

```
import re
```

```
scale = "Do Re Mi Fa Sol La Ti Do"
```

```
for w in scale.split():  
  print(w)
```

```
# count words in a string  
print(f"They're are {len(scale.split())} notes in the major scale")
```

```
# print the characters in the string  
for char in scale:  
  print(char)
```

```
# concatenate  
scale = " " + scale + " "  
print(f"'{scale}'")
```

```
# trim  
scale = scale.lstrip()  
scale = scale.rstrip()  
scale = scale.strip()
```

Strings (cont.)

```
/* sub-strings */  
s = left(scale, 2)  
s = right(scale, 2)  
s = substr(scale, 3, 2)
```

```
/* with justification */  
str = "REXX"  
say left(str, length(str), 10) /* 'REXX      ' */
```

```
# sub-strings using slicing  
s = scale[:2] # left(scale, 2)  
s = scale[:2] # right(scale, 2)  
s = scale[2:4] # substr(scale, 3, 2)
```

```
""" str[start:stop:step] # start through not past stop, by step  
+---+---+---+---+---+---+  
| P | y | t | h | o | n |  
+---+---+---+---+---+---+  
  0   1   2   3   4   5  
 -6  -5  -4  -3  -2  -1  
"""
```

```
# with justification  
print("Python".ljust(10)) # 'Python      '
```

```
# wordpos  
phrase = "Mi"  
words = scale.split()  
pos = words.index(phrase) if phrase in words else None  
print(f"wordpos={pos}") # pos relative from zero
```

```
# wordindex  
def wordindex(string, pos):  
    n = 0  
    for match in re.finditer(r'\S+', scale):  
        n += 1  
        if n == pos:  
            return match.start() + 1 # <-- not pythonic!  
    return None
```

```
print(f'wordindex={wordindex(scale, 2)}')
```

Parse

```
/* REXX */

dsname = "MY.DATASET.NAME(@README)"

parse var dsname dsn '(' member ') '

say "dsn="dsn" member="member

/* a more vexing parse that doesn't work as expected!
*/
parm = "DSNAME(MY.DATASET.NAME(@README))"

parse var parm 'DSNAME(' dsn ') '
say dsn /* MY.DATASET.NAME(@README */

parse var parm 'DSNAME(' dsn '(' mem')' ') '
say dsn mem /* MY.DATASET.NAME @README */

parm = "DSNAME(MY.DATASET.NAME)"
parse var parm 'DSNAME(' dsn '(' mem')' ') '
say dsn mem /* MY.DATASET.NAME) */
```

```
import re
from parse import parse, compile

dsname = "MY.DATASET.NAME(@README)"

r = re.compile(r'(\S+)\((.*)\)')
result = r.search(dsname).groups()
print(f"dsn={result[0]} member={result[1]}")

# example of using an anchor to match end of string
parm = "DSNAME(MY.DATASET.NAME(@README))"

r = re.compile(r'DSNAME\((.*)\)$')
result = r.search(parm).groups()
print(result[0])

# Use the 'parse' library to approximate template parsing
dsn, member = parse("{}({})", dsname)
print(f"dsn={dsn} member={member}")

# use a precompiled parser
p = compile("{}({})")
dsn, member = p.parse(dsname)
print(f"dsn={dsn} member={member}")
```


Parse (cont.)

```
/* sub-strings */
s = left(scale, 2)
s = right(scale, 2)
s = substr(scale, 3, 2)
```

```
/* with justification */
str = "REXX"
say left(str, length(str), 10) /* 'REXX' */
```

```
# sub-strings using slicing
s = scale[:2] # left(scale, 2)
s = scale[:2] # right(scale, 2)
s = scale[2:4] # substr(scale, 3, 2)
```

```
""" str[start:stop:step] # start through not past stop, by step
+---+---+---+---+---+
| P | y | t | h | o | n |
+---+---+---+---+---+
  0  1  2  3  4  5
 -6 -5 -4 -3 -2 -1
"""
```

```
# with justification
print("Python".ljust(10)) # 'Python  '
```

```
# wordpos
phrase = "Mi"
words = scale.split()
pos = words.index(phrase) if phrase in words else None
print(f"wordpos={pos}") # pos relative from zero
```

```
# wordindex
def wordindex(string, pos):
    n = 0
    for match in re.finditer(r'\S+', scale):
        n += 1
        if n == pos:
            return match.start() + 1 # <-- not pythonic!
    return None
```

```
print(f'wordindex={wordindex(scale, 2)}')
```

Miss Rexx function names? forbiddenfruit!

```
from forbiddenfruit import curse, reverse
from tnz import rexx

# Hmm, that's not very cool!
print(rexx.wordpos("Club", "Brentford Football Club"))

# Let's be subversive and monkey patch the Python standard library string Type \(\^0^\)/
curses = {'left': rexx.left, 'right': rexx.right, 'substr': rexx.substr, 'subword': rexx.subword}

for name, function in curses.items():
    curse(str, name, function)

team = "Chelsea FC"
print("'" + team.left(30) + "'")
print(team.subword(2))

for name in curses.keys():
    reverse(str, name)
```

Data structures–Lists

```
/* REXX */
```

```
text.1 = "this is a text of record"  
text.2 = "to demonstrate how to process"  
text.3 = "texts in REXX"  
text.0 = 3
```

```
n = text.0 + 1  
text.0 = n  
text.n = "oh yeah!"
```

```
do i = 1 to text.0  
  say text.i  
end
```

```
text = [  
    "this is a list of records",  
    "to demonstrate how to process",  
    "lists in Python"  
]
```

```
text.append("oh yeah!")
```

```
for rec in text:  
    print(rec)
```

```
# this is a list of records to demonstrate how to process lists in Python oh yeah!  
print(' '.join(text))
```

```
text.sort()  
text.sort(reverse=True)
```

```
# Use a list comprehension to create a list of squared numbers  
squares = [ n*n for n in range(0, 10)]
```

Data structures–Tuples

```
cars = ('BMW', 'Tesla', 'Ford', 'Toyota')
print('Total Items:', len(cars))
for car in cars:
    print(car)

# convert tuple to a list
car_list = list(cars)
print("Converting tuple to list:", car_list)
print("Type", type(car_list))
```

Data structures–Dictionaries (basic)

```
/* REXX */

null = '00'x

dict. = null

call dict_add "color", "red"
call dict_add "make", "Toyota"

say "color="dict_get("color")
say dict_get("novalue")

call dict_delete "color"

call dict_clear

say "make="dict_get("make")

exit

dict_add: procedure expose dict.
  parse arg key, value
  dict.key = value
  return

dict_get: procedure expose dict.
  parse arg key
  return dict.key

dict_delete: procedure expose dict.
  parse arg key
  dict.key = null /* <<< BUG!! */
  return

dict_clear: procedure expose dict.
  drop dict.
  dict. = '00'x
  return
```

```
kvdict = {}

kvdict["color"] = "red"

print(f"color={kvdict['color']}")

try:
    print(f"color={kvdict['NoValue']}")
except KeyError as ex:
    print(f"Dictionary key was not found: {ex}")

value: str = kvdict.get("NoValue")
assert value == None

if 'NoValue' in kvdict: # check first to prevent KeyError exceptions
    del kvdict['NoValue']

# more pythonic than 'del'
kvdict.pop('color', "default")

kvdict = {'color': 'red', 'make': 'Toyota', 'model': 'Camry'}

for key in kvdict.keys(): # for key in kvdict:
    print(key)

for k, v in kvdict.items():
    print(f'{k}={v}')
```

Data structures–Dictionaries (complex)

```
/* REXX */
```

```
system.server.type = "MVS"  
system.server.name = "RSD6"  
system.server.plex = "RSPLEXL6"  
system.server.jobs.0 = 4
```

```
system.server.jobs.1.jobname = "BACKUP"  
system.server.jobs.1.jobno = "J00012"  
system.server.jobs.2.jobname = "PAYROLL"  
system.server.jobs.2.jobno = "J00013"  
system.server.jobs.3.jobname = "BILLING"  
system.server.jobs.3.jobno = "J00014"  
system.server.jobs.4.jobname = "ORDERS"  
system.server.jobs.4.jobno = "J00015"
```

```
say "System name . . . :" system.server.name  
say "System type . . . :" system.server.type  
do i = 1 to system.server.jobs.0  
  say "jobname="system.server.jobs.i.jobname ||,  
    " jobno="system.server.jobs.i.jobno  
end
```

```
import inspect
```

```
system = {  
  "server": {  
    "name": "RSD6",  
    "type": "MVS",  
    "plex": "RSPLEXL6",  
    "jobs": [  
      {"jobname": "BACKUP", "jobno": "J00012"},  
      {"jobname": "PAYROLL", "jobno": "J00013"},  
      {"jobname": "BILLING", "jobno": "J00014"},  
      {"jobname": "ORDERS", "jobno": "J00015"},  
    ]  
  }  
}
```

```
print(f"System name . . . : {system['server']['name']}")  
print(f"System type . . . : {system['server']['type']}")  
for job in system['server']['jobs']:  
  print(f"jobname={job['jobname']} jobno={job['jobno']}")  
  
print(system['server'])
```

Data structures–Stacks & Queues

```
/* REXX */
```

```
push '1. last'  
push '2. in'  
push '3. last'  
push '4. out'
```

```
do queued()  
  parse pull item  
  say item  
end
```

```
queue '1. first'  
queue '2. in'  
queue '3. first'  
queue '4. out'
```

```
push '0. <== yay ==>'
```

```
do queued()  
  parse pull item  
  say item  
end
```

```
from collections import deque
```

```
stack = []
```

```
stack.append('1. last')  
stack.append('2. in')  
stack.append('3. last')  
stack.append('4. out')
```

```
while len(stack) > 0:  
  print(stack.pop())
```

```
queue = deque()
```

```
queue.append('1. first')  
queue.append('2. in')  
queue.append('3. first')  
queue.append('4. out')
```

```
queue.appendleft('0. <== yay ==>')
```

```
while len(queue):  
  print(queue.popleft())
```

Data structures–Sets

```
x = {"apple", "banana", "cherry"}  
y = {"google", "microsoft", "apple"}
```

```
print(x.intersection(y))  
print(x.union(y))  
print(x.difference(y))
```

```
if "apple" in x:  
    print("success!")
```


File I/O (from a z/OS perspective)

```
/* REXX */
```

```
"ALLOC FI(INPUT) DA('SYSTEM.DAILY.SMF')  
SHR"
```

```
do until eof  
  "EXECIO 10000 DISKR INPUT ( STEM rec."  
  eof = (rc > 0)  
  do i = 1 to rec.0  
    iterate  
  end  
end
```

```
"EXECIO 0 DISKR INPUT ( FINIS"
```

```
"FREE FI(INPUT)"
```

```
from pyzfile import *
```

```
# read a binary file using QSAM
```

```
try:  
    with ZFile("///'SYSTEM.DAILY.SMF'", "rb,type=record,noseek") as file:  
        for rec in file:  
            pass  
except ZFileError as e:  
    print(e)
```

```
# read a text file using BSAM
```

```
try:  
    with ZFile("///'USERID.CNTL(JCL)'", "rb,type=record",encoding='cp1047') as  
file:  
        for rec in file:  
            print(rec)  
except ZFileError as e:  
    print(e)
```

```
# Note: pyzfile can handle all types of data set: BSAM, QSAM, VSAM (ESDS, KSDS,  
RRDS), Unix
```

Control block access

```
/* REXX - CPU ids */
```

```
cv      = storage(10,4)
cvtsname = storage(d2x(x2d(c2x(cv))+x2d(154)),8)
ecvt    = storage(d2x(c2d(cv))+x2d(8c)),4)
ipa     = storage(d2x(c2d(ecvt))+x2d(188)),4)
ipasxnam = storage(d2x(x2d(c2x(ipa))+x2d(160)),8)
say "SYSNAME="||strip(cvtsname)
"SYSPLEX="||strip(ipasxnam) "Date="||date()

iosdshid = storage(d2x(x2d(c2x(cv))+x2d(42c)),4)
type     = storage(d2x(x2d(c2x(iosdshid))+x2d(1a)),6)
model    = storage(d2x(x2d(c2x(iosdshid))+x2d(20)),3)
man      = storage(d2x(x2d(c2x(iosdshid))+x2d(23)),3)
plant    = storage(d2x(x2d(c2x(iosdshid))+x2d(26)),2)
seqno    = storage(d2x(x2d(c2x(iosdshid))+x2d(28)),12)
say "CPC="||type||"."||model||"."||man||"."||plant||"."||seqno
```

```
# Print processor information
from pyzutil import maps
```

```
cv      = maps.ptr32(0x10)
cvtsname = maps.string(cv + 0x154, 8, rtrim=True)
ecvt    = maps.ptr32(cv + 0x8c)
ipa     = maps.ptr32(ecvt + 0x188)
ipasxnam = maps.string(ipa + 0x160, 8, rtrim=True)
```

```
print(f"SYSNAME={cvtsname} SYSPLEX={ipasxnam}")
```

```
iosdshid = maps.ptr32(cv + 0x42C)
type     = maps.string(iosdshid + 0x1A, 6, rtrim=True)
model    = maps.string(iosdshid + 0x20, 3, rtrim=True)
man      = maps.string(iosdshid + 0x23, 3, rtrim=True)
plant    = maps.string(iosdshid + 0x26, 2, rtrim=True)
seqno    = maps.string(iosdshid + 0x28, 12, rtrim=True)
```

```
print(f"CPC={type}.{model}.{man}.{plant}.{seqno}\n")
```

Control block access (cont.)

```
say " "  
cvtmaxmp = c2d(storage(d2x(x2d(c2x(cvt))+x2d(1dc))),2)  
cvtppcat = storage(d2x(c2d(cvt))+x2d(2fc)),4)  
say "-----"  
say " ID VER CPUID  MODEL"  
say "-----"  
do p = 0 to cvtmaxmp  
  pcca = storage(d2x(c2d(cvtppcat)+p*4),4)  
  if pcca <> "00000000"x then do  
    pccapcca = storage(d2x(c2d(pcca)),4)  
    if pccapcca = "PCCA" then do  
      pccavc = storage(d2x(c2d(pcca)+4),2)  
      pccacpid = storage(d2x(c2d(pcca)+6),6)  
      pccamd1 = storage(d2x(c2d(pcca)+12),4)  
      pccaattr = storage(d2x(c2d(pcca)+x2d(178)),1)  
      sp=""  
      pccaziip = bitand(pccaattr,x2c("04"))  
      if pccaziip = "04"x then sp=sp"zIIP"  
      pccazaap = bitand(pccaattr,x2c("01"))  
      if pccazaap = "01"x then sp=sp"zAAP"  
      say right(p,3," ")||" "||pccavc " " pccacpid||,  
        " "|| pccamd1 sp  
    end  
  end  
end
```

```
cvtmaxmp = maps.uint16(cvt + 0x1DC)  
cvtppcat = maps.ptr32(cvt + 0x2FC)
```

```
PCCAZIIP = 0x04 # CP is a zIIP  
PCCAZAAP = 0x01 # CP is a zAAP
```

```
print(""" ID VER CPUID  MODEL  
      --- --- --- ---""")
```

```
for id in range(cvtmaxmp):  
  pcaa = maps.ptr32(cvtppcat + id * 4)  
  if pcaa == 0:  
    continue  
  if maps.string(pcaa, 4) != "PCAA":  
    continue  
  pccavc = maps.string(pcaa + 4, 2)  
  pccacpid = maps.string(pcaa + 6, 6)  
  pccamd1 = maps.string(pcaa + 12, 4)  
  pccaattr = maps.uint8(pcaa + 0x178)  
  specialty_engine = ''  
  if pccaattr & PCCAZIIP:  
    specialty_engine += ' zIIP'  
  if pccaattr & PCCAZAAP:  
    specialty_engine += ' zAAP'  
  print(f"{id:03} {pccavc} {pccacpid} {pccamd1} {specialty_engine}")
```



**QUESTIONS?
COMMENTS?
BLANK STARES?**

Acknowledgements

Profuse thanks to David Crayford of Rocket Software. I had already submitted the session abstract when he mentioned on the System Z Enthusiasts Discord that he was giving a session internally. He graciously sent me his slide deck and a recording of his session, as it had no proprietary or confidential information and thus could be shared externally. I was able to integrate it (sans the live demo) with my internal storyboard and created what is the first iteration of this presentation.

At the next SHARE, I hope to be able to extend this into two parts, as there was some content I could not incorporate.

System Z Enthusiasts Discord Server

If you haven't joined, please do! The younger crowd is more comfortable with Discord than with mailing lists, and with all their infectious energy we have a great time!

There are places for serious discussions as well as off-topic threads, and there are active moderators (including myself). Come join over 1500 mainframers in lively chatter!

(Thanks to Steven Perva of Ensono for creating this server.)

Join link: <https://discord.gg/system-z-enthusiasts-880322471608344597>

For more information

The presentation and code samples used here are found in my Github repository

<https://github.com/catherdersoftware/Python4RexxPgmr>

You can email questions at mfasmcpgmr@gmail.com

You can find me on

- LinkedIn: <https://www.linkedin.com/in/raymullins/>
- Twitter (currently incorrectly known as X): <https://twitter.com/zarchasmpgmr>
- Facebook Messenger, WhatsApp, Signal, Telegram, Keybase

Your feedback is important!

Submit a session evaluation for each session you attend!

This is session 52622

www.share.org/evaluation

SHARE mobile app

