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PowerSharp Programming Language Reference Manual

Version o.2 – PowerMess Developed by Gabriel Margarido

Resume

PowerSharp is a strong, explicit or inferred and static typed programming language, that compiles to Go source/executable binary. It aims make easy Go development for normal people, it's syntax was inspired in C, C++, Solidity, Ruby, Crystal, Go and Lua programming languages.

To run PowerSharp correctly you should have installed before it: Node.js 14+, NPM 8+, GNU Make and Golang.

You can download them through this links:

Node.js and NPM: www.nodejs.org

Golang: www.go.dev

GNU Make for Windows: https://gnuwin32.sourceforge.net/packages/make.htm

Gabriel Margarido, March 2023

Installing compiler from sources:

1. Install these softwares first: GNU Make, Node.js 12+, NPM 8+ and Golang. (And also **Git Bash** if you are running in Windows.)

Installing Go v1.20.2 from sources (UNIX/Windows)

(Enter inside the unzipped directory)

B. Installing Go from sources (macOS/Linux): cd go/src && ./all.bash

C. Installing Go from sources (Windows): cd go\src && start all

Installing PowerSharp Linux

Install Go lang: https://go.dev/dl/

A. On Ubuntu or Debian you can run: sudo apt install nodejs npm make -y sudo make all install test

Installing PowerSharp MacOS X

Install Node.js and NPM: https://www.nodejs.org

Install Go lang: https://go.dev/dl/

C. (unzip and enter inside the downloaded directory, next run the following commands)

sudo make all install test

Installing PowerSharp Windows

Install Node.js and NPM: https://www.nodejs.org

Install GNU Make: https://gnuwin32.sourceforge.net/packages/make.htm

Install Go lang: https://go.dev/dl/

(unzip and enter inside the downloaded directory, next run the following commands)

C. Then, run inside the unzipped directory start all

D. Or you can run directly the Makefile make microsoft-win64

They're gonna be installed on UNIX systems at: /usr/local/bin/powerc /usr/local/powerc-sample

And for Microsoft Windows inside: dist-win64/powerc.exe dist-win64/powerc-sample

- 4. To compile a source file powerc -new myproject
- 4. To compile a source file cd myproject powerc main.pwr -o main

You can uninstall the compiler by running: sudo make remove

These are all existing datatypes in PowerSharp:

Datatype	Description
int int8 int16 int32 int64	Signed Integer (negative or positive) value
uint uint8 uint16 uint32 uint64	Unsigned (positive) integer value
rune	Integer 32-bit value with unicode for symbols
byte	Alias for unsigned integer 8-bit
float32 float64	Decimal positive or negative real value
complex64 complex128	Float 64-bit/128-bit for imaginary values
string	String value
bool	Boolean (true or false) / 0 or 1

Variable declaration:

bool b = nil

b = nil

→ Not recommended

Variable reassignment:

Errors with variable reassignment (Strong-typed):

```
x := 5.6 \rightarrow Error! Trying to cast integer to float y := 2 \rightarrow Error! Trying to cast float to integer z := 0 \rightarrow Error! Trying to cast string to int w := "Hello world" \rightarrow Error! Trying to cast bool to string
```

Arrays declaration:

```
int a[6] = (-0.5, 5.4, -332.45, -1.5, 4, 15)

uint a[6] = (0, 5, 3, 1, 4, 15)

float32 b[6] = (0.5, 5.23, 3.43, 1.15, 4.02, 15.43)

string c[4] = ("Julia", "Maria", "Clara", "Miriam")
```

Showing messages on the screen:

```
print("Hello world\n")
puts("Hello world\n")
```

Getting user data:

- First way (most recommended):
 string x = nil
 gets(x)
- Second way (less recommended): gets(&x)

If-Conditional

```
if (condition) do
    ...
elsif (condition) do
    ...
else
    ...
end
```

```
while (condition) do
end
Repetition loops
for iterator 0 to 5 do
end
5 times do
end
Human-readable operators: is
                                isnot
                                           and
                                                      or
Machine-readable operators:
                           ==
                                ! =
                                           and
                                                      or
Writing mathematical expressions on the screen
float x = 42+b+z*k+(1/2+45/4)+(456/4)
puts(x)
Private function declaration:
def foo(a: string, b: int32, c: float32) float32
     float32 d = (a+c)*b
     return d
end
def foo(a string, b int32, c float32) float32
     float32 d = (a+c)*b
     return d
end
Function calling:
foo(45, 3.5, 420)
```

While Loop

```
def Foo(a: string, b: int32, c: float32) float32
     float32 d = (a+c)*b
     return d
end
def Foo(a string, b int32, c float32) float32
     float32 d = (a+c)*b
     return d
end
Public function calling:
Foo(45, 3.5, 420)
Concatenating strings
a = "Hello"
b = "
puts(a+b+"world")
1. This section requires:
include "string_handling"
import "strings"
Getting length of string
string x = "Hello world"
int c = Length(x)
puts(c)
Putting string to lowercase
string x = "HELLO WORLD"
string c = Lowercase(x)
puts(c)
```

Public function declaration:

```
Putting string to uppercase
```

```
string x = "hello world"
string c = Uppercase(x)
puts(c)
```

2. This section requires:

```
include "env"
import "os"
```

Getting Environment Operating System

```
string x = GetOS()
puts(x)
```

Possible returns:

- * -> "windows"
- * -> "linux"
- * -> "darwin"
- * -> "freebsd"
- * -> "openbsd"
- * -> "netbsd"
- * -> "dragonfly"
- * -> "solaris"
- * -> "zos"
- * -> "plan9"
- * -> "hurd"
- * -> "illumos"
- * -> "nacl"
- * -> "js"
- * -> "ios"
- * -> "android"
- * -> "aix"

Getting Environment CPU Architecture

```
string x = GetArch()
puts(x)
```

Possible returns:

- * -> "386"
- * -> "amd64"
- * -> "amd64p32"
- * -> "arm"
- * -> "arm64"
- * -> "arm64be"
- * -> "loong64"
- * -> "mips"
- * -> "mips64"
- * -> "mips641e"
- * -> "mips64p32"
- * -> "mips64p321e"
- * -> "mipsle"
- * -> "ppc"
- * -> "ppc64"
- * -> "ppc641e"
- * -> "riscv"
- * -> "riscv64"
- * -> "s390"
- * -> "s390x"
- * -> "sparc"
- * -> "sparc64"
- * -> "wasm"

Running Shell Commands

Parameters → (command::string, isOutput::bool)

ShellCommand("ls -a", true)
ShellCommand("ls -a", false)

Comments in PowerSharp

@ (YOUR COMMENT HERE)

```
3. This section requires:
include "file"
import "io/ioutil"
Writing to text file
string x = "Hello world\n"
WriteToFile("test.txt", x)
Appending to text file
string x = "Hello world\n"
WriteToFile("test.txt", x)
Read from text file
string f = ReadFile("test.txt")
puts(f)
4. This section requires:
include "vector"
Removing from array by index (In this case: index 5, counting from 0)
int i[] = (34, 512, 32, 563, 256, 128)
ri = RemoveArrayFromIndex(i, 5)
puts(ri)
Removing from array by value (In this case: value 512 with index 1 counting from 0)
int i[] = (34, 512, 32, 563, 256, 128)
rA = RemoveArrayFromValue(i, 512)
puts(rA)
Appending to array (In this case: value 2048 with last index counting from 0)
int i[] = (34, 512, 32, 563, 256, 128)
xA = append(i, 2048)
puts(xA)
```

```
namespace org.yourname.projectname
package main
import "strings"
import "io/util"
import "os"
import "fmt"
include "string_handling"
include "file"
include "os"
include "vector"
@ (TODO CODE HERE)
def main()
      5 times do
            puts "Hello world"
      end
end
Import Go modules - Import
Modules are imported in default mode, like other Go modules,
such as: fmt os io/util, and so on...
/usr/local/go/...
(.)
          mymodule
                       mymodule.go
import "mymodule"
Include Go libraries

    Include

Library is read and stored inside the memory, then PowerC compiler
writes to the file where it was called, unlike Go modules, they don't
be inside the Go global path or be a module.
(.)
           power modules
                       mymodule
```

init.go

include "mymodule"

Call Go native functions You can also call functions written in Go inside PowerSharp source-code.

fmt.Println("Hello world")

fmt.Scanln(&x)
fmt.Println(x)

THE END