+ Forest

Table of Contents

Introduction	7
Base Concepts	9
Trees	12
Comments	16
Configuration	17
Identifiers and DNS	17
Public and private variables and functions	17
Compound statements (blocks)	18
Libraries	18
Keywords	20
Forest utility	22
PPL Assistant	24
Service Commands	25
help	25
version	26
cls	26
shellshell	26
init	26
code	26
showcode	26
readcode(rc)	27
createpplcode (cpc)	28
display (d)	29
displaynodes (dn)	29
dstree	31
datanames	32
suspend and resume	32
debugppl (dbg)	32
traceppl	33
recreate	33
log	33
exit	33

	sumdata	. 34
	start, stop Error! Bookmark not defin	ed.
	using	. 36
Sį	pecial Commands	. 37
	import	. 37
	Importlist (il)	. 37
	eval	. 37
	length	. 38
	isexist	. 39
	isdigits	. 39
	isinteger	. 39
	Isalldigits	. 40
	isallinteger	. 40
	iseven, isodd	. 40
	del	. 41
	calc	. 43
	sleep	. 43
	getbykey (getk)	. 44
	getbyvalue (getv)	. 44
	set	. 44
	setkvp	. 47
	getvalue (get)	. 48
	getname	. 48
	gettokengettoken	. 49
	type	. 50
N	odes and Leaves	. 51
	createnode	. 51
	copynode	. 51
	getnodes	. 52
	getleavesgetleaves	. 54
St	ructures	. 56
	definestruct	. 56
	insertstruct	. 57

createstruct	57
instancename	59
functionstruct	60
dstruct	63
dd	63
Arithmetic operators	65
Logical operators	65
Conditional ?: operator	65
Variables and Arrays	66
var	66
const	67
setconst	68
array	69
realloc	71
array.push	74
array.pop	76
array.reverse	77
array.shift	77
array.remove	77
array.clear	78
array.unshift	78
array.insert	78
array.slice	79
array.sum	79
array.copy	81
array.min	81
array.max	81
array.average	81
array.first	81
array.last	82
array.concat	82
array.sort	
Storage	84

storage	84
sinit	86
sget	87
sset	87
swrite	88
sinfo	89
ssetrow	90
Backup & Recovery	91
savedata (sd)	91
readdata (rd)	92
Control Flow	93
if, else	93
switch, case, default	95
loop,do	97
setloopend	98
for	99
break	100
continue	101
Input and Output	102
write	102
write#, writeline	102
writearray	104
readline	105
Functions	106
function	110
call	118
return	121
getresult	122
funclist	122
funcname	123
argc	
getargname	
finally and failure blocks	

Delegates and callbacks	126
delegate	126
dlgtinstance	127
dlgtset	128
dlgtcall	128
callback	129
Error Diagnostics	130
Additional functionalities	131
Math	132
String	134
Directory	138
Queue	140
Stack	143
Dictionary	145
Convert	147
File	151
Random	153
Console	155
Vector	161
Matrix	162
DataFrame	164
Structure of User's DLL	180
Error detection	184
Examples of code	185
References	120

Introduction

Forest is the Console Application, that uses **PPL.DLL**, translated originally written in C#, into C++. In this tutorial, you will learn the fundamental concepts of the PPL language and its applications.

Forest was developed with Microsoft Developer Studio ,C++, without using any third party packages.

PPL.DLL is an implementation of the PPL language (**Parenthesis Programming Language**), in which all elements (statements, parameters, blocks) are enclosed in parentheses. **PPL** includes a preprocessor to simplify the writing programs and reduce the number of parentheses. **PPL** is the interpreted language, source code (**format scr**) is translated into intermediate representation (**format ppl**) for immediate execution.

The main PPL features:

- extensibility, using functionalities of C++ and adding user's libraries by means of creating
 DLLs in accordance with <u>template</u>, described in this tutorial, for this purpose it is used
 utility <u>CodeGen.exe</u>,
- possibility to add all **PPL** -functionality to any user Applications.

PPL supports 2 modes:

ppl (base) mode, which syntax is similar to language LISP, math and logical expressions in prefix notation (**ppl expression**).

Examples:

```
var (x [0]);
set(x) (+(1)(2));
set (x)(-(0)(+(3)(2))); // infix notation: x = -(3 + 2);
if(==(x) (1)) ...
```

scr (preprocessor) mode, which syntax is similar to language C, math and logical expressions in infix notation (**scr expression**).

Examples:

```
var x = 0;
set x = 1 + 2; // or x = 1 + 2;
if (x == 1)...
Commands in format scr may be used on the left side of the expression(example).
```

PPL includes 2 levels of parsing - code written in scr mode is translated to ppl mode before executing, parser on each level creates syntax tree.

Forest utility call PPL API functions, PPL API may be used in other user applications. Mode scr or ppl is set depending on file extension is being executed or by means of the command code, mode scr makes coding easier as it does not require statements to be enclosed in parentheses. Default mode is set in **Configuration.Data**:

(Code [ppl])

Console output of Forest is absolutely same console output of CPPL.exe (C# main utility of PPL), so in this tutorial it is saved pictures with console output of CPPL.

Preprocessor includes the following statements – var, const, realloc, storage statements, array statements, set, setkvp,cpc, sumdata, savedata,readdata,array, write#, writearray,call, createstruct, insertstruct, delegate, dlgtistant,dlgset,dlgtcall,callback, setloopend,savedata,readdata

and following compound statements (blocks) –

definestruct, function, for, if, else, switch, case, default, finally, failure.

All ppl mode statements may be also added to scr code in format ppl if these statements do not have scr mode.

Data are saved as Unicode symbols, digital data will be converted into a string.

Examples:

set x = 5.2; saved as string "5.2"

Boolean values are saved as strings - "True" and "False":

set x = True;

Script code execution consists of several stages:

- creating array of statements (simple or compound),
- creation syntax tree per each element in array of statements,
- traversal all nodes per each tree are execution of procedure associated with each node,
- process is repeated recursively for each statement in compound statement,
- the above-mentioned process is repeated for the next element in the array of statements, and so on until the end of the array.

It is possible to see syntax tree per each statement in script by command dstree.

Execution of the program in the language PPL is carried out by means of the utilities Forest.exe or wppl.exe, which control commands are listed in section Keywords. There are different statement formats for ppl mode and scr mode if a statement belongs to two modes.

The following commands are used for debugging: **dbg**, **traceppl**, **suspend**, **resume**, **start**, **stop**. 2 commands - **start** and **stop** are used to measure duration of a script or its part, **start** command begins measuring time, **stop** command ends and shows the result in milliseconds.

Base Concepts

The code is executed in the order it is written without main function. As is customary in many programming language guides the first ppl program is: write("Hello World!");

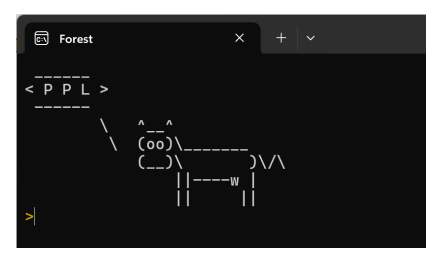
Another example with using Console and String libraries: File examples\console\colors.scr:

Result:

```
Forest × + v

>rc examples\console\colors.scr
code: scr
#Hello World!##
>
```

The following 4 samples illustrate the possibilities of PPL:



2. Added loading of second file, function call, creation node and array under this node

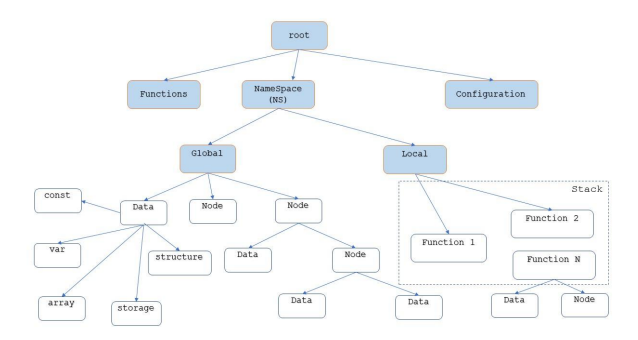
```
>rc examples\cowsay\cowsay2.scr
```

- 3. Added second operator 'for' to move cow
 >rc examples\cowsay\cowsay3.scr
- 4. Added passing data as arguments when calling command readcode

>rc examples\cowsay\cowsay4.scr 1 1 10

Trees

Functions and data are stored in PPL as several kinds of Trees – **root, NS, Functions, Configuration** and may be displayed on Screen, saved and restored.



Blue nodes are created automatically when Forest.exe) loads or re-created when command **init** is called.

By default Tree **Functions** is filling from file **Functions\ CommonFunctions.ppl**, defined as "**default_loaded_functions**" in file **Configuration.data**. This may be changed by the user to another file. To display its contents, perform:

```
>display Functions;
```

User may perform command **readcode** (**rc**) to read files with user's functions and add these functions to Tree **Functions** or to node, created under Tree **Functions**.

Tree Functions (or nodes under Tree Functions) saves only functions, not data (see examples 6-8 in <u>function</u>).

Examples:

```
>d Functions
----Functions----
-N2 Sum [function]
---L0 result
---L1 n1
---L2 n2
---N1 # [internal_block]
```

```
----N2 set
----L0
                result
----N3
                +
----L0
                n1
----L1
                n2
Adding functions to node under Tree Functions:
>createnode Functions.Calc;
function
 Functions.Calc.Sum(result) (n1) (n2)
     (set(result)(+(n1)(n2)))
 )
);
>d Functions
-----Functions----
-N2
        Calc
                [Node]
        Sum
---N3
                [function]
----LO result
----L1 n1
----L2 n2
----N1 #
                [internal block]
----N2
                set
----L0
                result
----N3
-----LO
                n1
-----L1
Tree Configuration is filling from file Configuration.data, to display its contents perform:
>display Configuration;
default loaded functions
                           [Functions\CommonFunctions.ppl])
   //(UserFunctions1
                            [])
   //(UserFunctions2
                            [])
   //(UserFunctions3
                            [])
   11
   (Code
                               [ppl])
   (debugppl
                               [no])
   (delete all in readcode
                               [yes])
   (log
                               [no])
   (stay interactive
                               [no])
                                       // for Forest.exe
                               [11000]) // for Forest.exe
   (OFD port
                                [Functions\printchar.ppl])
   //(UserFunctions1
   (UserImport1
                                [Directory])
   (UserImport2
                                [Math])
                                [String])
   (UserImport3
   (UserImport4
                                [File])
   (UserImport5
                                [Console])
   //(UserImport6
                                [Convert])
   //(UserImport7
                                [ArrayList])
   //(UserImport8
                                [Excel])
   //(UserImport9
                                [Queue])
```

```
//(UserImport10 [Stack])
//(UserImport11 [Dictionary])
```

Any public variables (var, const, array, storage and node) are saved in Tree **Global** as common data for all functions and for code without functions (in "main function").

Public functions are available to functions from any node in Tree Global.

Private variables and functions are available to functions in the node, that they belong to only. Full name variables and functions include name of node.

Example:

```
createnode N1;
   function
      N1.f()
      (
         (write("public function N1.f"))
         (N1. f())
   );
   function
                // private
      N1. f()
         (write("private function N1. f"))
         (write(N2.x))
         //(write(N2._x))
                             // Error: [GetValue] [N2. x] private
                                 object, no access
         //(N2. f())
                             // Error: [Traversal] [N2._f] private
                                 function, no access
   );
createnode N2;
   var(N2.x["public var N2.x"]);
   var(N2. x["private var N2. x"]);
   function
     N2. f() // private
         (write("private function N2. f"))
      )
   );
N1.f();
write (N2.x);
//write(N2. x); // Error: [GetValue] [N2. x] private object, no
                      access
```

Variables for functions are created in Tree **Local**, to display its contents perform in function: >display Local

When exiting a function, its variables are deleted.

For illustration difference between modes scr and ppl consider the following examples:

```
>rc Examples\scr\for.scr
=== scr code for preprocessor ===
var begin = 0;
var end = 3;
for(i,begin + 1,end + 1,1)
  write(i);
}
=== generated by preprocessor ppl code ===
>var (begin[0]);
>var (end[3]);
>loop (i)( + ( begin )( 1 ) )( + ( end )( 1 ) )( 1 )
  do
    (write(i))
  )
);
Result:
1
2
3
```

Statement terminator ';' always follows after each type of statements in scr mode. In ppl mode statement terminator ';' does not follow after statements within compound statements(blocks) – loop, switch,if,function.

Examples in ppl mode:

```
loop (i) (0) (3) (1)
(
    do
    (
        (write(hello))
        (write(world))
    )
);
```

Comments

Two kinds of commentaries are possible:

/*...*/ - for several lines of code

and

// - for one line of code or part of line.

Configuration

Configuration is defined in the file **Configuration.data**, meaning of its members is explained in this tutorial.

Identifiers and DNS

Names of nodes, variables, arrays, storage and functions contain any symbols, first symbol is any upper or lower case letter or any of the following symbols: _\$#, but not a digit. Variables with first symbol "_" in name are hidden or private variables (see hidden variables).

Name "all" can not be used (see cmd del).

Length of identifiers is not limited. Do not set keywords and names of Libraries as identifiers. When data is created, its full name and saved address are added to **Data Names Structure** (**DNS**). DNS creates separately for non-functions identifiers in Global and for each function in Local, DNS of function will be destroyed when exiting the function.

Symbolic values are enclosed in quotation marks, to include a quotation mark in a symbolic expression, precede it with backslash.

Example:

```
"123\"qwe" => "123"qwe"

Backslash before the last quote mark it is backslash, not quote mark.

"123\qwe\" => "123\qwe\"
```

Public and private variables and functions

Variables, constants, arrays, storage and functions, whose names start with **underscore** are private, all other are public.

Examples:

Error occurs when re-creating a variable, it is possible to delete this variable and to create again:

```
>var(x);
>var(x); // re-creation
Error: [FuncCreateVariables] name [x] already exists
>del x;
>var(x);
```

Compound statements (blocks)

Compound statements include one or several statements enclosed in curly brackets:

```
if (x == 1)
{
    write("COMPOUND");
    write("STATEMENTS");
}
else
{
    write("compound");
    write("statements");
```

If compound statements "for", "if" contain only one not compound statement in curly

```
brackets it is possible to omit brackets:
if (x == 1)
    write("COMPOUND");
else
    write("statements");
if (x == 1)
                                        // right
{
    if (y == 2)
       write("right sample");
if (x == 1)
                                        // wrong
   if (y == 2)
       write("wrong sample");
   }
```

Libraries

Default name of library is Main, it loads always when Forest.exe starts. It is possible to set in $file \ \textbf{Configuration.data} \ as \ \ \textbf{"UserImportN"} \ names \ of \ additional \ libraries \ initialization \ loaded \ .$ To display list of loaded libraries perform:

```
>importlist;
Main
Directory
Math
```

To display contents of any library perform:

<name of library>.help or **help** for Main library

```
Example:
```

```
>Directory.help;
```

```
help
GetFiles
GetDirectories
SetCurrentDirectory
GetCurrentDirectory
```

To get short information about any library function perform:

<name of library>.help(function name)

```
>Math.help(Sinh)

Returns the hyperbolic sine of the specified angle:

Math.Sinh(double value)
```

```
For Main Library help or ?:
>? d
display | d [root|NS| Functions|Local|node name]
display NS.namespace.name]
```

Keywords

Keyword formats are defined in this tutorial, all format are defined for **ppl mode** by default. Additionally defined format for **scr mode** for some keywords. All keywords are divided into 9 groups and presented below:

Service Commands

help, version, cls, shell, init, code, showcode, readcode, fdreadcode, createpplcode, display, displaynodes, dn, dstree, datanames, suspend, resume, debugppl, traceppl, recreate, log, exit, createcodeppl, sumdata, start, stop

Special Commands

import, importlist, eval, length, calc, sleep, isexist, isdigits, isinteger, isalldigits, isallinteger, iseven, isodd, del, getbykey, getbyvalue, set, setkvp, getvalue, getname, gettoken, type

Nodes and Leaves

createnode, copynode, getnodes, getleaves

Structures

defunestruct,insertstruct,createstruct,dstruct,dd

Variables and Arrays

var, const, array, realloc, array.push, array.pop, array.reverse, array.shift, array.remove, array.clear, array.unshift, array.insert, array.slice, array.sum, array.copy, array.min, array.max, array.average, array.first, array.last, array.concat

Storage

storage, sinit, sget, sset, swrite, sinfo, ssetrow

Backup and Recovery

savedata, readdata

Control Flow

if, else, switch, case, default, loop, do, for, break, continue, setloopend.

Input Output

write, writeline (write#), writearray, readline

Functions

function, funclist, funcname, argc, getargname, call, return, getresult

Delegates and callbacks

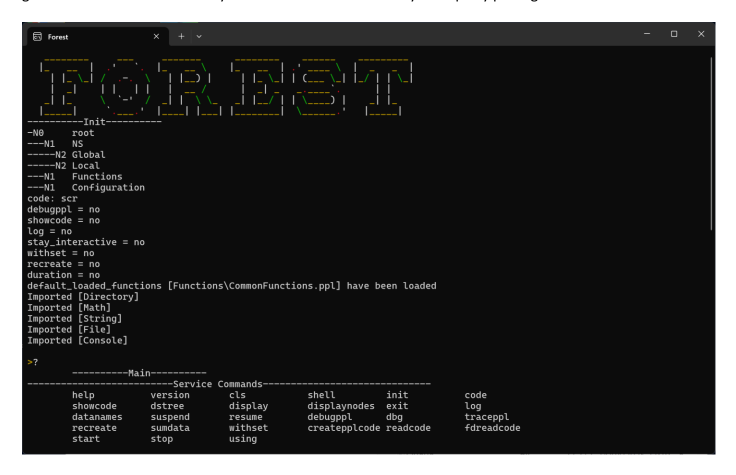
delegate, dlgtinstance, dlgtset, dlgtcall, callback

Special variables, constants and words

empty – see methods ArrayList.Add, Queue.Enqueue, Stack.Push **tab,comma,space** – see String.Split, String.Splitcsv.

Forest utility

Command-line REPL utility **Forest.exe** is a PPL interpreter which syntax and keywords are given in this tutorial. This utility is written in C++ without any third party packages.



These are following subdirectories and files used to work with Forest.exe Subdirectories:

\Data

\Examples

\Functions

\JsonHelp

\CodeGen

Files:

Configuration.data

FOREST.exe, Assistant.exe, DLL's.

Set Screen Buffer Size and Window Size in Properties\Layout.

There are 2 operating modes in accordance with Forest.exe arguments:

1. NonInteractive mode

Execute program in file with extension scr or ppl.

```
Forest.exe file [arg1 arg2 ...] file := file.ppl|file.scr
```

If arguments are present, they override the variables \$1\$, \$2\$ and so on in the body of the called file. Number between two symbols \$ is the serial number of argument.

An error occurs if arguments quantity less than max variable number.

Value of argument is literal, not command.

When value of **stay_interactive** in file **Configuration.data** = **"no"** Forest.exe finishes after program execution, when value of **stay_interactive** = **"yes"** Forest.exe does not finish and continues in interactive mode.

Example:

File example.scr

```
var $1$ = $2$;
>Forest.exe example.scr x 2;
```

2.Interactive mode

Forest.exe

Command input from standard input stream.

To get list of commands and their short explanation perform **help** (or ?).

Examples:

Prompt ">" appears on Screen before each command.

Examples:

```
>display;
-N1 NS
---N2 Global
```

In interactive mode **set** command must be present:

In addition to commands required to work with scr/ppl programs, Forest.exe allows you to execute all Windows commands and save the results. Command **shell** uses for that.

Examples:

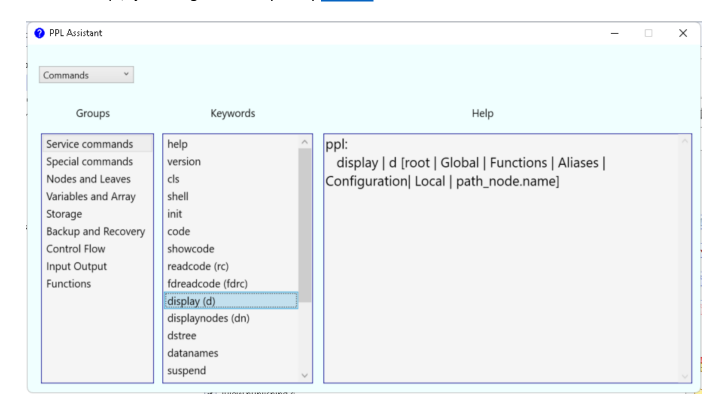
```
>var (x);
>set(x)(shell(cd));  // output is saved in var x
>write(x);
```

The following often used commands and operators with one parameter may be used with or without parentheses around arguments:

help (?), import, readcode (rc), showcode, createnode, isexist, display (d), displaynodes(dn), del, code, debugppl.

PPL Assistant

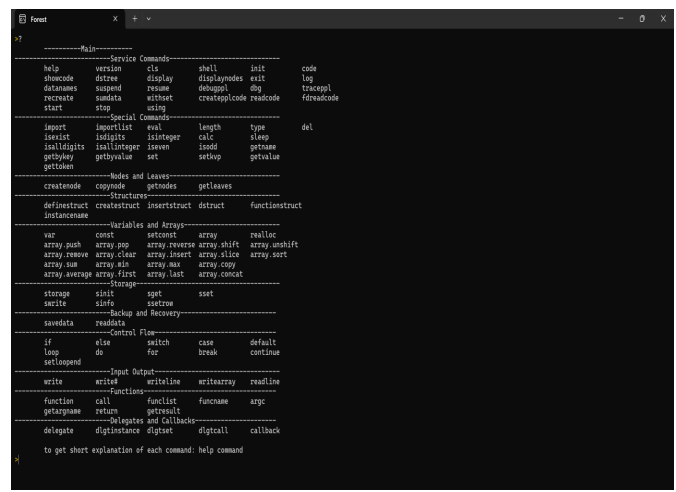
PPL Assistant displays format commands in ppl and scr modes. As well this application displays format methods in <u>additional libraries</u>. Files JsonHelp*.json are generated by utility ULC.exe.



Service Commands

help

Displays keywords list for Library by <name> or format of command from Main library.
Library must be loaded before (see <import>) by default name = Main, this library is loaded automatically Format: help | ? [library name>] | keyword



Examples:

Any other library has function help for display its contents.

<name of library>.help [(keyword)]

>Matrix.help (Rotate)

version

Display current version Format: **version**

cls

Clears the Screen Format: **cls**

shell

Executes Windows Console Commands, several commands are hash symbol separated. Results of shell may be saved or displayed by commands **write**, **write#** or by

debugppl yes

Format: shell (command with parameters[#command with parameters])

Examples:

```
>write(shell (cd:\));
>debugppl yes;
>shell (dir /b tests#cd);
```

init

Deletes all data and functions and creates new root, use this command for console input only.

Format: init

code

Sets mode for Console input or displays it on Screen.

Mode scr is more convenient for writing code with blocks and for using infix expressions. But in other cases there is no difference.

Format: code [ppl|scr]

default - ppl

It is possible to set **code** in file **Configuration.data**.

showcode

Shows or hides on Screen ppl_code when command readcode is executed or displays showcode value on Screen

Format: showcode [yes | no]

Default: no

Examples:

>showcode no;

readcode(rc)

Reads file with code in format scr or ppl.

At the end of the execution readcode the previous code (scr or ppl) will be set.

Format: readcode | rc <file.scr | ppl> [arg1 arg2 ...]

If arguments are present, they override the variables \$1\$, \$2\$ and so on in the body of the called file.

Number between two symbols \$ is the serial number of argument.

An error occurs if arguments quantity less than max variable number.

Arguments are literals, not commands.

If delete all in readcode = yes in Configuration.data command

delete all is added automatically as first command when first command **readcode** is called.

The file being called may also include readcode commands. Files called by command readcode may be of different formats - .scr or .ppl.

If caller script and internal scripts are in the same path you may omit path for internals. You may specify relative path from Forest.exe or full path, including drive:

```
>rc path\caller.scr
call internal script:
    rc internal.scr
or rc path\internal.scr or rc drive:\path\internal.scr
```

Examples

```
1.
     > Directory. SetCurrentDirectory (examples\ppl);
     >rc loop.ppl; // or rc examples\ppl\loop.ppl
     loop (i) (0) (3) (1)
         do
            (write("PPL"))
            (write("ppl"))
         )
      );
2. File example.scr
     var $1$ = $2$;
     >rc example.scr x 2;
3. reading script with command readcode inside:
File main.scr:
     write("main script");
     rc examples\rc\first.scr;
     rc examples\rc\second.scr;
     write("return from main script");
File first.scr:
```

```
write("first script");
    rc examples\rc\third.scr;
    write("return from first script");
File second.scr:
    write("second script");
File third.scr
    write("third script");

    > rc examples\rc\main.scr;
Result:
    main script
    first script
    third script
    return from first script
    second script
    return from main script
```

fdreadcode

Like readcode with using FileDialog to select file. This command loads ofd.exe and sets connection with **Forest.exe** via UDP protocol, port defined in file **Configuration.data** as **OFD port**.

Format: fdreadcode | fdrc

createpplcode (cpc)

Creates file in format ppl from file (or files) in format scr. Format ppl: createpplcode|cpc (file.scr) [(file.ppl) [(all)]] Format scr: createpplcode|cpc [file.scr file.ppl [all]] arg all – include all files, loaded by command readcode.

Examples

```
> code ppl;
>createpplcode (ttt.scr) (ttt.ppl);
>cpc (ttt.scr) (ttt.ppl);
>code scr;
>cpc ttt.scr;
```

display (d)

Displays nodes(N) and leaves(L) in Tree.

Format:

display | d [root | Global | Functions | Configuration | Local | path_node.name]

Increase Screen Buffer Size.Height in FOREST.exe Properies\Layout in case large number of lines.

default: Global

Examples:

```
>array(y[2])(0);
>d;
-N NS
---N Global
----N y
-----L0 [0]
-----L1 [0]
>d Global.y;
>d y;
>d Functions.Sum;
```

displaynodes (dn)

Displays nodes(N) only.

Format:

displaynodes | dn [root | Global | Functions | Configuration | Local | path_node.name]

Increase Screen Buffer Size. Height in FOREST. exe Properies \ Layout in case large number of lines.

Example:

```
>dn Functions
----Functions----
-N3 Sum [function]
---N1 # [internal_block]
----N2 set
-----N3 +
```

```
-N3 Sub [function]
---N1 # [internal_block]
----N2 set
-----N3 -
```

dstree

Displays syntax tree per each statement in script and corresponding statement in format ppl.

dstree may be entered from script only, not from console in interactive mode. dstree is for one-time running, it is needed to enter it each time before presentation.

Format: dstree() | dstree

```
Examples:
File examples\if.scr
dstree;
for(i,0,2)
  if(i == 0)
    write#("i == 0");
    continue;
  }
  else
   write#("i != 0 = \{0\}",i);
>rc examples\if.scr;
--N0 root
----N1 loop
----L0
             i
----L1
            0
----L2
----L3
----N2
            do
----N3
                          [internal block]
----N4
            if
----n5 ==
-----L0
                    i
                    0
-----N5 #
                          [internal block]
-----N6
                   write
-----L0
                   "i == 0"
                    continue
----N4 else
----N5 #
                          [internal block]
                   write
-----N6
                   "i != 0 = \{0\}"
----L0
-----L1
                    i
code: scr
i == 0
i != 0 = 1
```

datanames

Displays contents of <u>DNS</u>. Format: **datanames** [Local]

Examples:

```
>var(x);
>createnode Node1;
>array(Node1.arr[5]);
>var (Node1.y);
>datanames;
-----Global dns-----
                   type
node
          name
            empty const
            x
Node1
            arr
                       array
Node1
                      var
            У
```

>datanames Local; // for using in functions

suspend and resume

Stops script to perform manually one or several commands in **ppl-mode**, continue script execution – **resume** stop script – **exit** and double click

Format: suspend

Examples:

```
>Enter:
>d
-N1 NS
---N1 Global
>resume // continue script execution
```

debugppl (dbg)

Displays information about creation and deletion variables, results operations and duration or displays debugppl value on Screen.

Format: debugppl | dbg [yes|no]

It is possible to set **debugppl** in file **Configuration.data**.

Example:

```
>var(x)
>debugppl yes
>duration = 0.0015026
>del x
```

```
leaf [x] is deleted
>duration = 0.0054401
```

traceppl

Displays all commands and function names on screen during the execution of commands. By default – traceppl no.

Format: traceppl [yes | no]

Example: >traceppl yes;

recreate

Permits recreation vars, arrays, storage and nodes. By default – recreate no.

Format: recreate [yes | no]

Example:

```
>recreate yes;
>code scr;
code: scr
>var x;
>var x;
>var x;
>recreate no;
>var x;
Error: [FuncCreateVariables] name [x] already exists
```

log

Writes commands and results to logfile in directory **Log** or displays log value on Screen.

Format: log [yes | no]

It is possible to set log in file Configuration.data.

Opened logfile will be closed by command init or exit.

exit

Exit from Forest.exe (exit) or exit from script (exit()).

sumdata

Defines argument type for summation. By default – **sumdata digit**.

Format:

sumdata [digit | string]

```
>sumdata string;

>var x = 1;

>call Sum(x,2);

>write#("x={0}",x);

x=12
```

It is possible to sum more than 2 items:

```
>sumdata string;
>var x;
>x = "a"+"\"" +"c" + 1;
a"c1
>sumdata digit;
>var y;
>y = 1+2+3+4;
10
```

```
sumdata digit;
function f(a,b,c,q)
{
    q = a + b + c;
}
var res;
call f(1,2,3,res);
write#("res={0}",res);

sumdata string;
call f(1,2,3,res);
write#("res={0}",res);
sumdata digit;
res=6
res=123
```

withset

```
Adds or no operator 'set' in code Format:
withset [yes | no]
by default no.
```

It is possible to set in file **Configuration.data**.

start, stop

For measuring duration of a script or its part.

Format:

```
start | start()
stop | stop (text)
```

```
Example:
```

```
start;
array x[10];
for(i,0,length(x))
{
    x[i] = i;
}
writearray x row;
stop("test duration:");result:
----Array x-----
0, 1, 2, 3, 4, 5, 6, 7, 8, 9
```

test duration: 2.7918 msec

using

Creates nickname for long name

Format **ppl**:

using (short_name) (long_name)

Format scr:

using short_name = long_name

Example:

Special Commands

import

Loads Library from current directory or from user directory.

Format:

import <Library name>

import <Directory\><Library name>

```
Examples:
```

```
>import Math;
>import DLL\Erato; // (see examples\scr\erato.scr)
```

Importlist (il)

Displays list of loaded Libraries

Format: importlist | il

Examples:

```
>importlist;
Main
Math
```

eval

Performs string in format ppl.

Format: eval ("ppl expression") | eval (variable name)

```
>var x = "var(r); set(r)(/(180)(Math.PI())); write(r)";
>eval(x);
Result:57.29577951308232
>write(eval("+(1)(2)"))
Result:3
```

```
>var x = "array (y) (1) (2) (3);d;"
>eval(x)
-N2 NS
---N3 Global
----L0 empty
                      (const)
----L1
            x [array (y) (1) (2) (3);d;]
----N4 y
                                       [Array 3]
----L0
               #
                       [1]
----L1
               #
                       [2]
----L2
                       [3]
```

```
>code scr
>array y[3]
>y[0] = "write(\"Hello World\")"
>eval(y[0])
Hello World
```

```
>code ppl
code: ppl
>storage(stor)(2)(2)
>sset(stor)(0)(0)("var (x[0];d)")
>eval(sget(stor)(0)(0))
-N2
      NS
---N3
      Global
----L0 empty
                     (const)
----N4 stor
                                    [Storage 2 2x2]
----N5
                                           [Array element]
----N6
             Row
                                           [Array 2]
 -----L0 #
                     [var (x[0];d)]
-----L1
----N5
                                           [Array element]
----N6
                                           [Array 2]
-----L0
----L1
----L1
            x [0]
---N3 Local
```

```
function f(x)
{
    write#("x = {0}",x);
}
var y = "f(\"Hello\");write(\"x36 is ended\")";
eval (y);
Result:
    x = Hello
    x36 is ended
```

length

Returns length of value for var | const or length array | storage Format: length (var | const name | array name|storage name)

```
>array (y[3]);
>write(length(y));

Result: 3
>var (x["Hello!"]);
>write(length(x));
```

```
Result: 6
>var c;
>write(length(c));
Result: 0
```

isexist

Determines whether var, array or storage with specified name exists or not in Global or Local, returns "**True**" or "**False**".

Format: isexist(name)

name:= [NS.][namespace.][node.]name

Example:

```
1.
    >debugppl yes
    >var (x);
    >isexist (x);
    Result: True
2.
    >createnode Functions.New;
    >isexist (Functions.New);
    Result: True
```

isdigits

Checks is value of var or member of array or storage digital, returns "True" or "False". Format: isdigits(var name | member of array or storage | literal)

```
Example:
>var(x[1.1]);
>isdigits (x);
Result: True
```

isinteger

Checks is value of var or member of array or storage integer, returns, returns "**True**" or "**False**".

Format: isinteger(var name | member of array or storage | literal)

```
Example:
>var(x[1]);
>isinteger (x);
Result: True
```

Isalldigits

Checks is all members of array or storage digital, returns, returns "**True**" or "**False**".

Format: isalldigits(member of array or storage)

isallinteger

Checks is all members of array or storage integer, returns, returns "**True**" or "**False**".

Format: isallinteger(member of array or storage)

```
Example:
> array(x)(1)(2)(3);
>isallinteger (x);
Result: True
```

iseven, isodd

Checks is integer value even or odd, returns "True" or "False".

Format:

iseven(var name | member of array or storage | literal)

isodd(var name | member of array or storage | literal)

del

Deletes any kinds of data from Global or Local Tree, also deletes nodes from Functions. Format: **del (fullname) | del fullname**

To delete all Global contents: **del all,** so name "**all**" can not be used as any kind of variable names.

If "delete_all_in_readcode" = yes in Configuration.data command delete all adds automatically as first command when command readcode is called (not for readdata). Otherwise all data will be saved in memory, if necessary add this command manually.

fullname:= node path.name node path:= node path | node

Example:

```
>createnode Node1;
>var(Node1.x);
//the following line removes Node1 and Node1.x
>del Node1;
>createnode Functions.Geo
>del Functions.Geo
```

For re-run script, that creates array or use command **recreate yes**:

```
>if (==(isexist(y)) (True))
(
    (del y)
);
>array(y[5]);
```

If "delete_all_in_readcode" = yes

command "del all" added for external readcode only, not for internal, to save for using all varaibles, defined in external readcode.

```
File examples\x51.scr
var x = 0;
rc examples\x51.scr;
d;
File examples\x51.scr
array y;
>rc examples\x50.scr
Result:
code: scr
code: scr
-N2 NS
---N3 Global
----LO empty
                                        (const)
----L1
                                        [0]
----N4 y
                                        [Array 0]
---N3 Local
```

calc

Calculates infix notation math. expression and writes result on screen, may be used for ppl and scr modes, **but in interactive mode only**, not in .ppl or .scr files.

Limitation: do not use expression for calculation indexes to array elements.

Format: calc math.expression

Example:

```
>code ppl;
>var (x[1]);
>calc x + 2*Math.PI();
7.283185307179586
```

```
>code scr;
>array arr[] = {1,2,3};
>var x = 1;
>calc 1+ arr[0];
>calc 1+ arr[1+1];  // error: calculation indexes
> var y = 1+1;
>calc 1 + arr[y];  // right
```

```
>calc Math.Sqrt(1+3) + 1;
```

sleep

Suspends the interpreter for the specified number of milliseconds $% \left(1\right) =\left(1\right) \left(1\right) \left$

Format: sleep(msec)

Example: >sleep(100);

getbykey (getk)

Gets value from array by name.

Format: getbykey | getk (name array)(name element)

Example:

```
See example in <u>readdata</u>
>getbykey(Colors)(Black);
Result: 0
```

if key is absent return nan.

getbyvalue (getv)

Gets name from array by value.

Format: getbyvalue | getv (name array)(value element)

Example:

```
See example in <u>readdata</u>
>getbyvalue(Colors)(0);
Result: Black
```

if value is absent return nan.

set

Sets value for variable and array element

Format **ppl**:

set (var_name | array_name [index]) (value | array_name [index])

index:=value | ppl expression

Format scr:

set var_name | array_name [index] = value | scr expression

index:=value | scr expression

Command set checks whether index is out of bounds.

```
>code ppl:
>var (x);
>set(x)(+(1)(2));
>array(y[3]);
>set(y[+(1)(2)])(0);

>code scr:
>var x;
>set x = 1;
>array y[3];
>set y[x + 1] = 2 + 3;
>set y[0] = y[1];
```

set may be omitted in **scr-mode**:

```
>x = 3;
>y[0] = 2+3;
```

To calculate indexes for access to array elements command set in scr-mode creates temporary variables and deletes them at the end (for non-interactive mode only): file test.scr

```
array a[] = {1,2,3,4,5,6,7};
set a[1+2] = a[2+2]+ 1;
```

>rc test.scr

The following ppl-code will be generated:

```
array (a) (1) (2) (3) (4) (5) (6) (7);

var (#0[ + (1) (2) ]);

var (#1[ + (2) (2) ]);

set (a[#0]) (+(a[#1]) (1));

del #0;

del #1;
```

It is possible to use logical and comparison operands:

```
>code scr;
>var x;
>set x = ((1==1) && (2==2)) && (3==3);
>write(x);
Result: True
```

```
>code scr
array x[3] = 0;
set x[1+1] = ((1==1) && (2==2)) && (3==3);
writearray x row;
```

The following ppl-code will be generated:

```
>array(x[3])(0);
>var (#0[ + (1) (1) ]);
>set (x[#0])( && ( && ( == (1) (1) ) ( == (2) (2) ) ( == (3) (3) ) ));
>del #0;
>writearray (x ) ( row );
```

```
See examples\if\QuestionMark.scr: (for non-interactive mode only)
```

```
var x;
set x = 1==1? t:f;
write(x);
The following ppl-code will be generated:
    var (x);
    if (== (1) (1) )
        (
            (set (x) (t))
        );
        (
```

To set data in structure see (sample).

else

write(x);

);

(set (x)(f))

setkvp

```
Sets key and value array element
Format ppl:
setkvp(array_name [index])(key)(value | ppl expression)
index:=value| ppl expression
Format scr:
setkvp(array_name [index]) = key, value | scr expression)
index:=value| scr expression
```

Command **setkvp** checks whether index is out of bounds. For setting key and value command **setkvp** checks whether key already exists in array.

To calculate indexes for access to array elements command setkvp in scr-mode creates temporary variables and deletes them at the end (for non-interactive mode only):

To get key and value it is possible by commands **getbykey** and **getbyvalue**.

```
>code pp1:
>array(y[3]);
>setkvp(y[0])(+(1)(2));
>setkvp(y[1])(one)(1);
>setkvp(y[2])(two)(2);

>code scr:
>var x = 1;
>array y[3];
>setkvp y[x + 1] = five,2 + 3;
>setkvp y[0] = null, 0;
```

setkvp may be omitted in **scr-mode**:

```
>y[0] = five,2 + 3;
>y[1] = Two,;
>y[1] = Two,"";
```

getvalue (get)

```
Returns value of single var | const or array element.
```

Error: when argument is literal or not existed variable.

```
Format: getvalue | get (var_name) |
```

getvalue | get(array_name[index]

index:= value | ppl expression

```
Examples:
```

```
>array (y[3])(999);
>write("getvalue(y[0]) = {0}")(getvalue (y[0]));
Result: getvalue (y[0]) = 999
```

To get data from structure see (sample).

getname

Returns name of single var | const | array | array element as string.

Error: when argument is literal or not existed variable.

Format: **getname (name)**

```
Examples:
```

```
1.
    >var (x[ppl]);
    >write("{0} = {1}") (getname(x)) (getvalue(x);
    x = ppl
2.
    function f(array: arr)
    {
        write#("argname={0} name={1}",getargname(arr), getname(arr));
    }
    array y;
    f(y);
    Result: argname=y name=arr

function f2(storage: stor)
    {
        write#("argname={0} name={1}",getargname(stor),getname(stor));
    }
    storage s[2];
    f2(s);
    Result: argname=s name=stor
```

gettoken

Returns token in accordance with its number in string, string contains tokens, separated by "separator". Parts of string arounded by quotes are passed.

As well gettoken may return number of tokens.

If number >= max number of tokens cmd returns "Exception".

Format: gettoken (string)(separator)(number)

return: item_value

gettoken (string)(separator) return: number of tokens

If it is needed to use math.expression or result of operation call function GetToken from CommonFunctions:

```
4.
function GetToken(text,separator,index,result)
    result = gettoken(text)(separator)(index);
var name = "Nissan.Juke";
var count;
count = gettoken(name)(".");
write#("count={0}",count);
var token;
GetToken(name)(".")( -(count) (2) ) (token); // ppl-format
 write#("token={0}",token);
call GetToken(name,".", count - 2 , token); // scr-format
 write#("token={0}",token);
call GetToken(name,".",
     gettoken(name)(".") - 20 , token);
                                             // scr-format
 write#("token={0}",token);
```

```
count=2;
token=Nissan
token=Exception
```

type

Returns type of object (var, const, array, storage or struct).

Format: type (name) | type name

```
Example:
>var x;
>write(type(x));
```

Nodes and Leaves

createnode

Creates node in path, default path is "**Global**", it is possible to create nodes in Global, Local and Functions Trees. It will be error if name already exists (see <u>recreate</u>).

Format: createnode(path.name) | createnode path.name

Examples:

```
> createnode (Node)
> createnode Node.SubNode
>d
-N1     NS
---N1     Global
----N2     Node
-----N3          SubNode
>createnode Functions.Geo
```

copynode

Copies one or more times node from path with new name, by default path is "Global" Format:

copynode (src node)(dst node)[number of copies]

default number of copies: 1

```
>code scr;
>createnode Person;
>var Person.Name;
>var Person.Family;
>var Person.Gender;
>array Person.cars[3];
>createnode Team;
>copynode(Person)(Team);
>Team.Name = Oscar;
>Team.Family = Ko;
>Team.Gender = m;
>setkvp Team.cars[0] = Juke, Nissan;
>setkvp Team.cars[1] = Qashqai, Nissan;
>d
-N1
        NS
---N2 Global
----N3 Person [Node]
```

```
----L0
            Name
----L1
            Family
----L3
            Gender
----N4
            cars
                  [Array 3]
----L0
-----L1
----L2
----N3 Team [Person]
----L0
           Name [Oscar]
----L1
           Family [Ko]
----L3
           Gender [m]
                 [Array 3]
----N1
            cars
----L0
            Juke
                  [Nissan]
----L1
           Qashqai [Nissan]
----L2
---N2 Local
```

getnodes

Creates (or recreates if exists) ppl_array with fullnames of nodes till defined nesting. Processing results of commands getnodes and getleaves allows to find required information in hierarchical data dtructure.

Format:

getnodes (top node)[(nesting)](ppl_array)

Number of required nesting it is possible to get by command displaynode. If (nesting) do not set node names under top_node will be saved in ppl_array. For example there is file Data\Mng2.data

Read it:

```
>readdata (data\Mng2.data);
>d
-N2 NS
```

```
---N3 Global
     ----N4 Staff
     ----N5
                   Marketing
     ----N6
                  Managers
     -----N7 Personal Data1
                                   [base]
     -----LO Name [Benjamin]
     -----L1 Salary [6000]
     -----N8 Hobby
     ----L0
                                   [tennis]
                          sport
     -----L1
                           music
                                   [jazz]
     ----N6
                  Clerks
     -----N7 Personal Data2 [base]
     -----LO Name
                           [Oliver]
     -----L1 Salary [4000]
or
     >dn Staff
     -----Variables and arrays-----
     -N4
            Staff
     ---N5 Marketing
     ----N6 Managers
     ----N7
                   Personal Data1
                                   [base]
     ----N8
                   Hobby
     ----N6 Clerks
     ----N7
                   Personal Data2 [base]
     ----N7
                   Personal Data3 [base]
     ----N8
                   Hobby
     ----N7
                   Personal Data4 [base]
     ----N7
                   Personal Data5 [base]
     ----N8
                   Hobby
Get fullnames of nodes till nesting 7 and save in ppl array "persons":
>getnodes(Staff)(7)("persons");
>d persons
-----Variables and arrays-----
-N4
       persons [Array 21]
---LO
               [Staff.Marketing.Managers.Personal Data1]
---L1
       #
               [Staff.Marketing.Clerks.Personal Data2]
---L2
       #
               [Staff.Marketing.Clerks.Personal Data3]
---L3 #
               [Staff.Marketing.Clerks.Personal Data4]
---L4
       #
               [Staff.Marketing.Clerks.Personal Data5]
      #
---L5
               [Staff.Finance.Managers.Personal Data6]
---L6 #
               [Staff.Finance.Managers.Personal Data7]
---L7 #
               [Staff.Finance.Managers.Personal Data8]
---L8
     #
               [Staff.Finance.Clerks.Personal Data9]
---L9 #
               [Staff.Finance.Clerks.Personal Data10]
---L10 #
               [Staff.Finance.Clerks.Personal Data11]
---L11 #
               [Staff.Operations management.Managers.Personal
                                             Data12]
---L12 #
               [Staff.Operations management.Managers.Personal
                                             Data13]
---L13 #
               [Staff.Operations management.Clerks.Personal Data14]
---L14 #
               [Staff.Operations management.Clerks.Personal Data15]
```

```
---L15 # [Staff.Operations management.Clerks.Personal Data16]
---L16 # [Staff.Operations management.Clerks.Personal Data17]
---L17 # [Staff.Operations management.Clerks.Personal Data18]
---L18 # [Staff.Operations management.Clerks.Personal Data19]
---L19 # [Staff.Human Resource.Managers.Personal Data20]
---L20 # [Staff.Human Resource.Clerks.Personal Data21]
```

getleaves

Creates ppl_array whose elements have names and values of node. If ppl_array is exists it will be deleted and will be created new one.

Format:

getleaves(node)("ppl_array")

Example:

See previous example with command getnodes

```
>getleaves(Staff.Marketing.Managers.Personal Data1)("property")
>d property
----Variables and arrays----
-N4 property [Array 2]
---L0 "Name" [Benjamin]
---L1 "Salary" [6000]
```

Full code of file Data\mng2.scr to find persons with salary = 2000:

```
var tmp;
var salary;
var name;
readdata data\Mng2.data;
getnodes(Staff)(7)("persons"); // create ppl array persons
for(i,0,length(persons))
  // delete array "property" if exists
  //and create array "property"
  getleaves(persons[i])( "property");
  for(j,0,length(property))
   tmp = getname(property[j].name);
   if (tmp == "Name")
     name = property[j].value;
   if (tmp == "Salary")
     salary = property[j].value;
     if (salary == 2000)
     {
       write#("{0}",persons[i]);
       write#("\tName = {0,-15}\tSalary = {1}", name, salary);
     }
   }
```

```
>rc data\mng2.scr
Result:
Staff.Marketing.Clerks.Personal Data4
       Name = Charlotte
                              Salary = 2000
Staff.Marketing.Clerks.Personal Data5
       Name = Olivia
                              Salary = 2000
Staff.Operations management.Clerks.Personal Data18
       Name = Felix
                              Salary = 2000
Staff.Operations management.Clerks.Personal Data19
       Name = James
                              Salary = 2000
Staff.Human Resource.Clerks.Personal Data21
                              Salary = 2000
       Name = Sophia
```

Structures

Preprocessor generates additional ppl-code for commands **definestruct, insertstruct and createstruct** so they used for non-interactive mode only (in scripts).

definestruct

Creates named block statement, that contains one or several objects - vars, arrays, storages and insertstructs. Struct named block cannot be empty, functions may be located inside **definestruct** or behind.

Variables and functions with first character "_" are private. (see example Examples\struct\TestStruct14.scr).

```
Format scr:
definestruct name
 array ...;
 var ...;
 storage...;
 insertstruct ...;
}
Example:
definestruct Room
  array computers[3];
  array tables[3];
Generated code in ppl-mode
definestruct
(Room
  (array (computers[3]) )
  (array (tables[3]) )
```

insertstruct

Inserts defined structure, previously defined by definestruct. It is possible to insert several instances.

Format scr:

insertstruct object_name [[size]] as struct_name

Example:

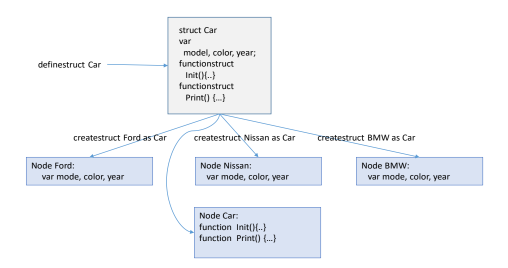
```
insertstruct rooms[2] as Room;
Generated ppl_code:
  (createnode (rooms) )
  (copynode (rooms) (Room) (2))
```

createstruct

Creates one or several instances in accordance with structure type, previously defined by definestruct.

Command createstruct creates per each instance of struct node with name of instance, that contains all objects except of functions.

Additionally for all instances it is created one time node with name of struct, that contains struct functions only, not struct objects.



Format scr:

createstruct name[[size]] as struct_name;

```
Example: create struct array createstruct Group[2] as Person;
Generated ppl_code: createstruct (Group) (Person) (2);
```

See examples\struct\teststr4.scr

Tree of above-created object:

----N8

----N8

```
>displaynodes;
Result:
                      [Person]
-N4
       Group
---N5
       0
                      [Node]
----N6 rooms
                      [Rooms]
----N7
              0
----N8
              computers
                              [Array 3]
----N8
              tables
                              [Array 3]
----N7
----N8
              computers
                              [Array 3]
----N8
              tables
                              [Array 3]
---N5
       1
                      [Node]
----N6 rooms
                      [Rooms]
----N7
              0
----N8
              computers
                              [Array 3]
----N8
              tables
                              [Array 3]
----N7
```

computers

tables

To set data for structure members it is possible by this manner (see examples above): (see file Examples\Struct\TestStruct4.scr)

[Array 3]

[Array 3]

```
definestruct Room
{
    array computers[3];
    array tables[3];
}
definestruct Person
{
    var Name;
    var Family;
    insertstruct rooms[2] as Room;
}
createstruct Group[2] as Person;

// index as var
var y = 0;
```

```
Group.y.Name = "John";

//var x = Group.y.Name;  // error
var x = get(Group.y.Name);  // right

write#("x = {0}",x);

//Group.0.Name = "John";

Group.0.Family = "Deere";
Group.0.rooms.y.computers[0] = "HPE Cray EX";
y = 1;
Group.0.rooms.y.computers[0] = "Asus";
Group.0.rooms.y.computers[1] = "Sony";
Group.0.rooms.y.computers[2] = "HP";
Group.0.rooms.y.tables[0] = "IKEA 70x140";
Group.0.rooms.y.tables[1] = "IKEA 70x160";
Group.0.rooms.y.tables[2] = "IKEA 70x200";

d Group;
dstruct;
```

instancename

Returns the current structure instance name for using in structure functions.

Format:

instancename() | instancename

```
>write(instancename);
```

functionstruct

```
Adds function to structure.
Format is the same as format of function plus structure name.
Format ppl:
functionstruct are located behind definestruct in this format:
functionstruct
 function_name
  (struct name)
 parameter_list
 (function body)
);
function_name | struct_name::= identifier
parameter_list::= parameter [parameter_list]
parameter::= (identifier) | (identifier[default value]) | empty
function body::= (statement1) [(statement2) (statementN)]
identifier::= [var] | [array] | [storage] |
     [struct <struct name>] | [struct array <struct name>]:<param name>
Format scr:
functionstruct may be located inside definestruct or behind in this format:
For using inside the definestruct:
functionstruct function_name
 (parameter_list)
   function body
For using behind the definestruct add struct name:
functionstruct function name
 (struct name, parameter_list)
   function body
 }
function_name | struct_name::= identifier
parameter_list::= parameter, [parameter_list]
parameter::=
       identifier | identifier[default value] | identifier = default value | empty
function body::= statement1; [ statement2;  statement; ]
identifier::= [var] | [array] | [storage]:<name>
By default parameter type is var.
```

See examples:

Examples\struct\TestStruct11.scr (functions of struct are located behind struct)
Examples\struct\TestStruct12.scr (functions of struct are located inside struct)

Any function, belonging to structure by command **funcstruct**, may be replaced behind by command **function**.

Access to struct functions and any struct objects is provided via "this".

See example in Examples\Struct\TestStruct10.scr:

```
function Print()
 write("Global Function");
definestruct Script
  var x;
  var y;
functionstruct Print(Script)
 write#("==={0}==={1}===",funcname,instancename);
 write#("this.x = {0} this.y = {1}", this.x, this.y);
}
functionstruct Foo(Script)
   write#("==={0}==={1}===",funcname,instancename);
   this.Print();
}
createstruct script as Script;
script.x = 100;
script.y = "PPL";
script.Foo();
script.Print();
Print();
function script.Print()
 write#("==={0}==={1}===",funcname,instancename);
 write#("Updated function Print this.x = {0} this.y =
           {1}",this.x,this.y);
script.Print();
```

```
//Result:
===Script.Foo===script===
===Script.Print===script===
    this.x = 100 this.y = PPL
===Script.Print===script===
    this.x = 100 this.y = PPL
Warning: [FuncCreateFunction] function [Script.Print] is updated
===Script.Print===script===
Updated function Print this.x = 100 this.y = PPL
Print: Global Function
```

Example of using delegates for functions of structures:

```
definestruct Person
   var name;
  var family;
   var age;
   functionstruct Init(n,f,a)
      this.name = n;
      this.family = f;
      this.age = a;
   }
}
function Print2()
    write("global function: Print2");
definestruct Employee
   var position;
   insertstruct person as Person;
   functionstruct Print()
     write( "struct function: Employee.Print");
     write#(" person: name={0} family={1} age={2}",
        this.person.name, this.person.family, this.person.age);
     write#(" position={0}",this.position);
   }
createstruct employee as Employee;
employee.position = "Manager";
call employee.person.Init("Johnny", "Walker", 40);
delegate myDlgt ();
dlgtinstance instance myDlgt;
dlgtset instance Print2;
dlgtcall instance();
```

```
dlgtset instance employee.Print;
dlgtcall instance();
```

dstruct

```
Displays contents of structure types.

Format ppl:

dstruct [ (struct_name) [(data)] ];

Format scr:

dstruct [ struct_name [data] ];
```

dd

Displays contents of structure instance (as well as "display") without functions.

Format:

dd instance_name

Example:

see examples\struct\testCar.scr.

```
definestruct Car
 var model;
 var color;
 var year;
functionstruct Print(Car)
   write#("==={0}===",InstanceName);
   write#("model = {0}, color = {1}, year =
       {2}",this.model,this.color,this.year);
functionstruct Init(Car,m,c,y)
  this.model = m;
  this.color = c;
  this.year = y;
createstruct Ford as Car;
Ford.Init("Mustang")("Red")("1969");
createstruct Nissan as Car;
Nissan.Init("Qashqai")("White")("2023");
Ford.Print();
Nissan.Print();
//Result:
===Ford===
model = Mustang, color = Red, year = 1969
```

```
===Nissan===
model = Qashqai, color = White, year = 2023
>dd
-N2
     NS
---N3 Global
----L0 empty
             (const)
----N4 Ford
                     [Car]
----L0
             model
                    ["Mustang"]
----L1
             color ["Red"]
----L2
             year
                    ["1969"]
----N4 Nissan
                     [Car]
----L0
              model
                   ["Qashqai"]
----L1
              color ["White"]
-----12
              year
                     ["2023"]
```

Arithmetic operators

```
+, -, *, /, ^, %, ++, --
```

These are binary operators.

Do not confuse with functions names in file **CommonFunctions.ppl**:

Sum, Sub, Mul, Div, Pow

Examples in ppl prefix notation:

```
+(x)(y)
*(+(x)(y))(-(z)(3))
```

Examples in scr infix notation:

```
>code scr;
> var z = x + y;
> var z = (x + y) * (z - 3);
```

Logical operators

```
<, <=, >, >=, ==, !=, &&, ||, xor
```

xor only for ppl mode

These are binary operators.

Do not confuse with functions names in file **CommonFunctions.ppl**:

LT, LE, GT, GE, EQ, NE, AND, OR, XOR

Examples in ppl prefix notation:

```
== (x) (y)
&& (== (x) (y) (== (z) (3))
```

Examples in scr infix notation:

```
x == y

(x == y) && (z == 3)
```

Conditional ?: operator

Condition? if true: if false;

```
set x = 3 < 4 ? 1 : 2;
or
x = 3 < 4 ? 1 : 2;
```

Variables and Arrays

var

Creates a single variable in Global or in Local function scope. It will be error if name already exists (see <u>recreate</u>).

Format **ppl**:

var (name)| (name[initial value])
name:= [node path]name
node path:= node. | node
initial value:= value| ppl expression
ppl expression:=value | prefix notation expression

Examples:

```
>var (greeting["Hello"]);
>var (x);
>code ppl;
>array(z)(1)(2)(3);
>var (x[z[0]]); or
>var (x[get(z[0])]);
>var (x[get(y[get([y0])])]); // error: var (x[y[y0]]);
```

Format scr:

To calculate indexes for access to array elements command **var** in scr-mode creates temporary variables and deletes them at the end:

var name

var name1,name2,name3...
var name|name = initial value
var name1,name2,name3... = init_value

name:= node path.name node path:= node. | node

initial value:= value | scr expression

scr expression:= value | infix notation expression

```
>code scr;
>createnode N1;
>createnode N1.N2;
>var greeting = "Hello";
>var x;
>var N1.N2.z = 2 + 3;
>var x = z[0];
>var x = get(y[get(y[0])]);
>array arr[] = {1,2,3};
>var y = arr[0] + arr[1];
```

```
>var a,b,c = 0;
>var b = 2 >= 3;  // b = False

>var OneRadian = 180/Math.PI();
>var x = Math.Sin(30/OneRadian);
Do not use Math.Function in Math.Function:
>var x = Math.Sin(30/(180/Math.PI())) // error
```

const

Creates a single constant variable in Global or in Local function scope. It will be error if name already exists (see <u>recreate</u>).

Format ppl:

const (name[initial value])
name:= [node.]name

initial value:= value | ppl expression

ppl expression:=value | prefix notation expression

Example:

```
>const (x[0])
>const (y[+(2)(3)]);
```

Format scr:

To calculate indexes for access to array elements command **const** in scr-mode creates temporary variables and deletes them at the end (**for non-interactive mode only**):

```
const name = initial value const name1,name2,name3... = initial value
```

```
name:= node path.name
node path:= node. | node
initial value:= value | scr expression
scr expression:= value | infix notation expression
```

```
>createnode N1;
>code scr;
>const N1.Greetings = "Hello"
>write(N1.Greetings)
Hello
>const radian = 180 / Math.PI();
>write(radian);
57.2958
```

setconst

```
Converts var with assigned value to const.

Format ppl:
setconst (var_name)

Format scr:
setconst var_name
```

```
>code scr;
>var x = 0;
>setconst x;
```

array

Creates single-dimensional array in Global or in Local function scope. It will be error if array with same name already exists (see <u>recreate</u>).

```
Format ppl:
```

```
array(name [length]) [ (initial value)]
array(name)(1st item)(2nd item)...
name:= node path.name
node path:= node. | node
length:= value| ppl expression
initial value:= value| ppl expression
item:= value| ppl expression
ppl expression:=value | prefix notation expression
```

Examples:

Format scr:

```
array name[length];
array name [length] = initial value;
array name [] = {1<sup>st</sup> item, 2<sup>nd</sup> item,...};
name:= node path.name
node path:= node. | node
length:= value| scr expression
initial value:= value| scr expression
item:= value| scr expression
scr expression:=value | infix notation expression
```

Examples:

To access an array element you need to calculate index as a separate variable:

```
Only operator set can use index as expression
>set y[x + 1] = 100;
```

Creation array with **length = 0**:

```
array arr; or
array arr[]; or
array arr[0];
```

In the following sample array with **length = 0** is created preliminary and reallocated in function **Directory.GetDirectories** in accordance with real length:

```
> array Dir.dir; // or array Dir.dir [0];
>call Directory.GetDirectories(getname(Dir.dir), "c:\\users\\");
```

realloc

```
Changes length of array, all elements are saved in changed array.
Format ppl:
       realloc(array_name)(new length)
       realloc(array_name)(new length) (init_value)
Format scr:
       realloc array_name[new length]
       realloc array_name[new length] = init_value
       realloc(array name)(new length) [(init value)] (supported format ppl)
```

```
>code scr;
>array y[5] = 0;
>realloc y[10];
>d;
-N1
          NS
---N2 Global
---N2 GIODAI
----N3 y [Array 10]
-----L0 # [0]
-----L1 # [0]
-----L2 # [0]
-----L3 # [0]
-----L4 # [0]
-----L5 #
-----L6
----L6
----L7
-----L8
-----19
---N2 Local
>realloc y[3];
>d;
-N1
         NS
---N2 Global
----N3 y [Array 3]
-----L0 # [0]
-----L1 # [0]
-----L2 # [0]
---N2 Local
```

If init_value is specified this value will be set in all elements of the new array. If init_value is not specified old values are saved in the new array.

Size of the new array can be equal zero, can be smaller or larger than the old one.

It is possible to use realloc for storage on Row level.

```
Example 1
storage s[3,4,5];
realloc s.0.0.Row[3]; // or realloc(s.0.0.Row)(3);
ssetrow s[0,0] = \{1,2,3\};
sinit s = 0;
realloc s.0.1.Row[10];
ssetrow s[0,1] = {1,2,3,4,5,6,7,8,9,10};
realloc s.0.2.Row[15];
ssetrow s[0,2] = {1,2,3,4,5,6,7,8,9,10,11,12,13,14,15};
realloc s.1.1.Row[10];
ssetrow s[1,1] = {1,2,3,4,5,6,7,8,9,10};
realloc s.2.1.Row[10];
ssetrow s[2,1] = {1,2,3,4,5,6,7,8,9,10};
swrite s;
Result:
       1 2 3 4 5 6 7 8 9 10 11 12 13 14
            -----NS.Global.s.0------
[0] 0
       0 0
[1] 1
       2 3 4 5 6
                    7 8 9 10
[2] 1
       2 3 4 5 6 7 8 9 10 11 12 13 14 15
[3] 0
       0 0 0 0
            ------NS.Global.s.1-----
[0] 0 0 0 0 0
       2 3 4 5 6 7 8 9 10
[1] 1
       0 0 0 0
[2] 0
[3] 0
       0 0 0 0
      -----NS.Global.s.2------
[0] 0
      0 0 0 0
[1] 1
       2 3 4 5 6 7 8 9 10
[2] 0
      0 0 0 0
[3] 0 0 0 0 0
```

```
>storage s[2,1];
>realloc s.0.Row[3];
>d s;
-----Variables and arrays-----
-N4
      s
                       [Storage 2 *]
---N5
     0
                       [Array element]
----N6 Row
                      [Array 3]
              #
----L1
----L2
----L0
---N5 1
                      [Array element]
----N6 Row
                      [Array 1]
----L0
               #
>code scr;
>storage s[2,3];
>realloc s.0.Row[0] = 0;
>storage s[2];
>realloc s.Row[3];
>d s;
-----Variables and arrays-----
-N4 s
                      [Storage 1 *]
---N5 Row
                      [Array 3]
----L0 #
----L1 #
----L2 #
```

The following commands in format **scr** are used without parentheses in simple statement without equal sign.

They are used with parentheses in statements as arguments of other commands or in statements with equal sign on the right side:

push, shift, unshift, remove, insert, slice, concat, clear.

```
Example:
```

Writing arguments in parentheses implies ppl-mode and prefix notation.

Example:

array.push

```
Adds a new item to an array as last, returns a new size of array.

Format ppl: array.push (array_name)(item_value) |

or for key and value array (kvp)

array.push (array_name)(item_name)(item_value)

Format scr: array.push (array_name, item_value) |

array.push (array_name, item_name, item_value)
```

It is possible to use variables or array items as item name or item value.

```
>code scr;
>array y;
>array.push (y,1);
>array.push (y,1 + 2);
>array.push (y,1 + array.min());
>writearray y row;
----Array y----
1, 3, 2
>var len = array.push(y)(1 + 2);  // error
>var len = array.push(y)(+(1)(2));  // right
or
```

```
>array.push(y,1+2);
>var len = length(y);
```

array.pop

Returns the latest item value and removes item.

For kvp-array returns item name and item value, separated by comma and removes item.

If array is empty: returns string "Empty".

Format: array.pop (array_name)

Examples:

```
1.
```

1, 2

```
>code scr
> array y[] = {1,2,3};
>var result = "";
>set result = array.pop(y); // result = 3
>writearray y row;
Result:
----Array y-----
1, 2
2.
>code scr
>array y[3];
>setkvp y[0] = one,1;
>setkvp y[1] = two,2;
>setkvp y[2] = three,3;
>var result = "";
>set result = array.pop(y); // return three,3
>write#("name={0}value={1}",
    gettoken(result)(",")(0),gettoken(result)(",")(1));
name=three value=3
>writearray y row;
Result:
----Array y----
```

array.reverse

Reverses items order in array, returns a size of array;

Format **ppl: array.reverse (array_name)**

Format scr: array.reverse array_name | array.reverse (array_name)

array.shift

Removes the first item of the array, returns a new size of array.

Format ppl: array.shift (array_name)

Format scr: array.shift array_name | array.shift (array_name)

Example:

```
>code scr;
>array y[] = {1,2,3,4,5};
>array.shift y;
>writearray y row
----Array y----
2,3,4,5
> write#(array.shift(y))
2
>writearray y row
----Array y----
3, 4
```

array.remove

Removes item by index, returns a new size of array.

Format ppl: array.remove (array_name)(index)

Format scr: array.remove array_name index |

array.remove (array_name, index) |

array.remove (array_name) (index)

It is possible to use variables or array items as item name or item value.

```
>array y[] = {1,2,3,4,5};
>write#("y.length = {0}",length(y))
y.length = 5
>write#("y.length = {0}",array.remove(y,1));

y.length = 4
>writearray y row
----Array y----
1, 3, 4, 5
```

array.clear

```
Removes all items from array, returns 0.

Format ppl: array.clear (array_name)

Format scr: array.clear array_name | array.clear (array_name)
```

array.unshift

```
Adds a new item as first to an array, returns a new size of array.

Format ppl: array.unshift (array_name)(item_value) |

array.unshift (array_name, item_value) |

Format scr: array.unshift (array_name, item_value) |

array.unshift (array_name, item_name, item_value)
```

It is possible to use variables or array items as index, item name or item value.

array.insert

```
Inserts item before item with index, returns a new size of array.

Format ppl:

array.insert (array_name)(index)(item_value) |

array.insert (array_name)(index)(item_name)(item_value)

Format scr:

array.insert (array_name,index, item_value) |

array.insert (array_name,index, item_name, item_value)
```

It is possible to use variables or array items as index, item name or item value:

```
>array y[] = {1,2,3,4,5}
>array r[] = {1,3}
>array.insert(y, r[1], r[0])
>writearray y row
----Array y----
1, 2, 3, 1, 4, 5
```

See array commands examples in **examples\ArrayFunc\Samples.scr**.

Additional array service see in file **CommonFunctions.ppl**:

```
CsvToArray,
ArrayToCsv,
ArrayIsExist,
ArrayIndexOf,
ArrayLastIndexOf,
```

ArrayForEach.

array.slice

Forms a slice [of specified length] out of the current array segment starting at the specified index and return new array length or "Error".

Format **ppl**:

```
array.slice (array_name)(index)| array.slice(array_name)(index)(length)
```

Format scr:

```
array.slice (array_name, index)|
array.slice (array_name, index, length)
```

It is possible to use variables or array items as index or length.

index starts from 0

Example:

```
>code scr;
>array y[] = {1,2,3,4,5};
>writearray y row;
----Array y----
1, 2, 3, 4, 5
>array.slice(y, 2);
>writearray y row;
----Array y----
3, 4, 5
>array.slice(y, 1, 2);
>writearray y row;
----Array y row;
----Array y-----
4, 5
```

array.sum

Returns the sum of all items in array. In case of error returns string "Error".

Format: array.sum (array_name)

```
>code scr;
>debugppl yes;
>array y[] = {1,2,s,4,5,a};
Info: [CreateArrayFormat1] Global array [y] is created
>array.sum(y);
Error: [FuncArraySum] not digital data array y[2] = s
Error: [FuncArraySum] not digital data array y[5] = a
result = Error;
>recreate yes;
>array y[] = {1,2,3,4,5};
```

```
Info: [CreateArrayFormat1] Global array [y] is created
>array.sum(y);
result = 15
```

array.copy

```
Copies src array to dst array. In case of error returns string "Error".

Format ppl : array.copy (src array)(dst array)

Format scr : array.copy src_array dst_array |

array.copy (src_array, dst_array) |

array.copy (src_array) (dst_array)
```

Example:

array.min

Returns the minimum value in array. In case of error returns string "Error". Format: array.min (array name)

array.max

Returns the maximum value in array. In case of error returns string "Error". Format: array.max (array name)

array.average

Returns the mean value in array. In case of error returns string "Error". Format: array. average (array name)

array.first

Returns value of the first item in array. In case of error returns string "Error". Format: array.first (array name)

array.last

Returns value of the last item in array. In case of error returns string "Error". Format: array.last (array name)

array.concat

Concatenates several arrays to destination array, returns length of destination array or "Error" if one of arrays is absent.

```
Format ppl: array.concat (array1)(array2)(...arrayN) (dst array)
Format scr: array.concat array1 array2 ...arrayN dst_array |
array.concat (array1, array2, ...arrayN, dst_array) |
array.concat (array1)(array2)(...arrayN) (dst array)
```

Example:

```
1.
```

```
>code scr;
>array y[] = {1,2,3,4,5};
>array a[] = {10,20,30};
>array b[] = {100,200};
>array dst;
>array.concat y a b dst; // simple statement
// or
//>array.concat (y, a, b, dst);
//>array.concat (y) (a) (b) (dst);

>writearray y row;
----Array y----
1, 2, 3, 4, 5
>writearray dst row;
----Array dst----
1, 2, 3, 4, 5, 10, 20, 30, 100, 200
```

See array samples in examples\arrayfunc.

array.sort

Sort ppl_array in accordance with ascend or descend order.

Format ppl: array.sort (array_name)(ascend | descend)

Format scr: array.sort (array_name, ascend | descend) |

array.sort (array_name)(ascend | descend)

```
>code scr;
>array y[] = {1,30,2};
>array.sort (y,ascend);
>writearray y row;
----Array y----
1, 2, 30
```

Storage

Service of multi-dimensional arrays is realized by storage operators in mode ppl (parameters with prefix expressions in parentheses, but may be used also in mode scr (see Examples 3).

storage

Creates single variable, single-dimensional or multi-dimensional array with dimension from 1 to N in Global or in Local function scope. It will be error if name already exists (see recreate).

Storage contains several levels of arrays, name of the topmost level is name of storage, name of the bottommost arrays in each level is Row. Names of intermediate levels are array index in level. To set different length arrays on Row level use realloc. (see examples\scr\testswrite.scr).

Size of the lowest level may be 0.

```
Format ppl:
```

```
storage (name) | storage (name) (length dim1) |
storage (name) (length dim1) (length dim2)...
name:= node path.name
node path:= node. | node
length:= value | ppl expression
ppl expression:=value | prefix notation expression
```

Format scr:

storage name || storage name [length dim1, length dim2 ...] [= value]

```
1.
>code scr;
>storage x; // or in format ppl: storage (x)
>d;
      NS
-N1
---N1 Global
----L0 x
2.
>code scr;
>storage x[2]; // or
                    in format ppl:
             // storage (x)(2); - single-dimensional array
>d;
-N1
     NS
---N1 Global
-----N3 ж
          [Storage 1 2]
----N4
             Row [Array 2]
----L0
-----L1
[Storage 1 2] - dimension length
```

```
3.
>code ppl
// size calculation for ppl only
>storage (x) (+(2)(3)) - single -dimensional array [Storage 1 5]
or same result:
>code scr;
>var y = 2 + 3;
>storage x[y]; // single-dimensional array, length = 5
>storage x[2,3] - two-dimensional array
>d
Result:
-N1
      NS
---N2 Global
----N3 x [Storage 2 2x3]
              0
                      [Array element]
----N4
----N5 Row
                      [Array 3]
----LO #
-----------------------#
-----L2 #
----N4
                     [Array element]
             1
----N5
             Row
                     [Array 3]
-----LO #
-----------------------#
----L2
[Storage 2 2x3] - dimension length x length
>storage x[3,4,5,100]; - four-dimensional array
>storage x[0,2]; //error length=0 may by for the lowest
                       Level only
>storage x [2,0]; // right
>storage s[2] = 0;
>d s;
-----Variables and arrays-----
-N4
                      [Storage 1 2]
      s
---N5 Row
                      [Array 2]
----LO #
               [0]
----L1 #
               [0]
```

sinit

```
Init storage
Format ppl:
sinit (name)(initial value)
Format scr:
sinit name = initial value
```

initial value:= value | ppl expression

```
>code scr;
>storage x[2,3];
>sinit x = 0;
>d;
Result:
-N1
      NS
---N2 Global
----N3 x [Storage 2 2x3]
----N4
            0
                 [Array element]
----N5
            Row
                   [Array 3]
------------------------#
                    [0]
-----# #
                   [0]
----L2 #
                   [0]
----N4
             1
                   [Array element]
----N5 Row
                   [Array 3]
-----LO #
                    [0]
------ #
                    [0]
----L2
                    [0]
>writearray x.0.Row row;
Result:
0, 0, 0
```

sget

```
Gets value of element in storage
Format:
sget (name)(index1)(index2)...
Format scr not used, because this command may be used on the left side of the
expression.
Examples:
>sget(stor);
                 // get value of single-variable
>sget(stor)(0); // get value of single-dimensional array,index=0
// get value of two-dimensional array,stor[0][0]
>storage stor[2,2];
>sget(stor)(0)(0); // or stor.0.Row[0] for using on the right
                      // side of the expression
>var x = sget(stor)(0)(0); // error
                             // right
>var x = stor.0.Row[0];
```

sset

```
Sets value for element in storage
Format ppl: sset (name)(index1)(index2)(value)
Format scr: sset name [index1,index2] = value
Examples:
>code scr;
>storage stor;
>sset stor = 0; // set value of single-variable = 0
                // or: set stor = 0;
// set value of single-dimensional array,stor[0]= 1
>storage stor[3];
>sset stor[0] = 1; // or: set stor.Row[0] = 1;
// set value of two-dimensional array,stor[0][0] = 1
>storage stor[2,3];
>sset stor[0,0] = 1; // or: set stor.0.Row[0] = 1;
> var y = 1;
>sset stor[y,y] = 2; // it is possible to use var as index
>swrite stor 30
result:
        0
                  1
                             2
-----NS.Global.stor-----
[0]
        1
[1]
                   2
```

swrite

```
Displays elements values of storage
Format ppl:
swrite(name)
swrite(name) (max_window_width)
Format scr:
swrite name
swrite name max_window_width
```

default max_window_width = 100

Limit for FOREST.exe max_window_width = Console.WindowWidth = 120

```
>code scr;
     storage s[5,3];
     >sinit s = 0;
     >swrite s;
                                                                         2
                                          ----NS.Global.s-----
        0
                                          0
                                                                         0
[0]
        0
                                          0
[1]
                                                                         0
[2]
        0
                                          0
                                                                         0
        0
                                          0
                                                                         0
[3]
                                          0
[4]
        0
                                                                         0
     >swrite s 30;
        0
                              2
     ----NS.Global.s-----
[0]
                  0
                              0
        0
                   0
                              0
[1]
[2]
        0
                   0
                              0
                              0
[3]
        0
                   0
[4]
```

```
>code scr;
>storage xxx[3,3,5];
>sinit xxx = 0;
>swrite xxx 40;
       1 2 3 4
-----NS.Global.xxx.0-----
       0
           0
[0] 0
[1] 0
       0
           0
               0
                   0
[2] 0
       0
           0
-----NS.Global.xxx.1------
[0] 0
       0
           0
               0 0
[1] 0
       0
           0
               0
                   0
[2] 0
       0
           0
               0
-----NS.Global.xxx.2-----
[0] 0
       0
           0
               0
                  0
[1] 0
       0
                   0
[2] 0 0 0 0 0
```

sinfo

Displays length of each dimension in storage

Format: **sinfo(name)**

Format scr not used, because this command may be used on the left side of the expression.

```
>storage y[5];
>sinfo(y);

Result: Storage 1 5 // single-dimensional array length 5

After using realloc for storage Row it will be written:
>code scr;
>storage s[3,5];
>realloc s.0.Row[10];
>sinfo(s);

Result: Storage 2 *
```

ssetrow

Sets value for elements of the lowest level.

Format **ppl**:

ssetrow(name)(ind1)(ind2)(indN)... (elem1)(elem2)(elemM)...

Format scr:

ssetrow name [ind1,ind2,indN...] = {elem1,elem2,elemM...}

```
// N = 2, M=3
>code scr;
>storage y[2,3];
>ssetrow y[0]={1,2,3};
>ssetrow y[1]={4,5,6};
>swrite y 50;
                                        2
                        1
        0
          -----NS.Global.y-----
                                        3
[0]
        1
[1]
                        5
                                        6
```

Backup & Recovery

savedata | (sd)

Saves data from node to file with extension .data.

If node is root, all root contents will be saved.

Format ppl: savedata | sd (filename.data) [(node)]

Format scr: savedata | sd filename.data [node]

Default node: NS.Global

Example:

>code ppl;
>savedata(Data\Colors1.data)(Colors);

readdata (rd)

Reads data from file file with extension .data to Nodes Configuration and NS.Global, not to Local.

Format ppl: readdata | rd (filename.data)[(node)]
readdata | rd filename.data

Format scr: readdata | rd filename.data [node]

Default node: NS.Global

Examples:

```
>code scr
>readdata Data\Colors.data;
-N NS
---N Global
----N Colors
----L0
             Black
                            [0]
----L1
                            [9]
             Blue
----L2
             Cyan
                            [11]
----L3
             DarkBlue
                            [1]
----L4
             DarkCyan
                            [3]
----L5
             DarkGray
                            [8]
----L6
             DarkGreen
                            [2]
-----17
             DarkMagenta
                            [5]
-----F8
             DarkRed
                            [4]
----L9
             DarkYellow
                            [6]
----L10
             Gray
                            [7]
-----L11
             Green
                            [10]
----L12
             Magenta
                            [13]
----L13
              Red
                            [12]
----L14
              White
                            [15]
----L15
             Yellow
                            [14]
```

Each item in such array has key (Black, Blue,...) and value (0,9,...), use getbykey and getbyvalue.

Control Flow

if, else

Format **ppl**: if (condition)

(statement)

The meaning of the block "if-else" does not differ from the generally accepted. See Base Concepts about using statements terminator ";" in if.

```
(statement)
   [(else
       (
         (statement)
         (statement)
    )]
 );
Here expression in prefix notation.
Statement in ppl mode.
Format scr:
if (condition)
     statement;
     statement;
   [else
     statement;
     statement;
   }]
}
Here expression in infix notation.
Statement in ppl or scr mode.
```

```
Example ppl mode:
var(x[1]);
var(y[1]);
if (==(x)(y))
    (write(true))
    (write(TRUE))
  (else
      (write(false))
      (write(FALSE))
  )
);
true
TRUE
>write(end);
Example scr mode:
var x = 1;
var y = 1;
if (x == y)
    write(true);
    write(TRUE);
  else
    write(false);
    write(FALSE);
  }
write (end);
var x;
if(x == empty)
```

If block in "if" or in "else" contains only one statement it is possible to omit { }:

write("x = empty");

```
code scr;
var x = 0;
if(x == 1)
    write("True");
else
    write(False);
```

switch, case, default

switch statement – for select one from several case blocks to be executed. About using statements terminator ";" in switch see <u>Base Concepts</u>.

```
Format ppl:
  switch(expression)
         (case1) [(case2)...]
             (statement)
             (statement)
           )
         (caseN) ...
             (statement)
            (statement)
        [ (default)
             (statement)
             (statement)
        ) ]
     );
Here expression in prefix notation.
Statement in ppl mode.
Format scr:
switch(expression)
   case <value>:
   case <value>:
        statement;
   break;
   case <value>:
     [ statement;
   break;
   default:
      statement;
   break; ]
Here expression in infix notation.
Statement in ppl or scr mode.
```

```
Examples:
Format ppl:
1.
switch(x)
  (1)(3)
    (write("Cases 1 & 3"))
  )
);
2.
var (x[1]);
switch (x)
   (
   (1)(3)
      (write("Case 1 & 3"))
   (2)
      (write("Case 2"))
   (default)
      (write("Default"))
   )
  );
Result:
  Case 1 & 3
3.Format scr
var x = 2;
switch(x)
  case 1: case 3:
      write("Case 1 & 3");
  break;
  case 2:
      write("Case 2");
  break;
  default:
```

write("Default");

break;

loop,do

```
Iteration block for ppl mode only. About using statements terminator ";" in loop see <u>Base Concepts</u>.
```

By default step = 1. Step may positive or negative.

step:= value|ppl expression

Parameter end is set before entry to iteration block and may be changed by **setloopend** inside iteration block.

Statement in ppl mode.

Examples:

See infinity example – greatest common factor (gcf) calculation in for

setloopend

```
Changes "end" in loop (iteration var)(begin)(end)[(step)] inside iteration block
Format ppl:
setloopend(end)
Format scr:
setloopend end
Example:
1.
array arr[10] = 0;
for(j,0,length(arr))
  write#("j = {0})
                     length = {1}",j,length(arr));
  array.remove(arr)(0);
  setloopend length(arr);
writearray arr row;
j = 0 length = 10
j = 1 length = 9
j = 2 length = 8
j = 3 length = 7
j = 4
      length = 6
----Array arr----
0, 0, 0, 0, 0
```

2. (see examples\lib\IsItemExist.scr)

```
// delete all repeated items from array
array arr[] = {a,1,2,a,2,3,4,4};
writearray arr row;
for(i,0,length(arr))
{
    for(j,i + 1,length(arr) )
    {
        if(arr[i] == arr[j])
        {
            array.remove (arr,j);
            setloopend length(arr);
        }
        setloopend length(arr);
    }
}
writearray arr row;
----Array arr----
a, 1, 2, a, 2, 3, 4, 4
-----Array arr----
a, 1, 2, 3, 4
```

for

```
Iteration block for scr mode only.
About using statements terminator ";" in for see <a href="Base Concepts">Base Concepts</a>.
Format scr:
for(iteration var, begin, end [, step]) or
for() // infinity for
   statement;
   statement;
}
By default step = 1. Step may positive or negative.
Statement in ppl or scr mode.
Examples:
var x;
for(i, 0, 10, 1)
   x = i * 2; // scr statement
   write("x = \{0\}")(x); // ppl statement
If block in "for" contains only one statement it is possible to omit { }:
for(i, 0, 10, 1)
  write#("i={0}",i);
```

Example with Infinity for:

```
function gcd(x,y,z)
   if(isinteger (x) == "False")
     write#("not integer value x={0}",x);
    return;
   if(isinteger (y) == "False")
     write#("not integer value y={0}",y);
     return;
   }
   for() // infinity for
     if (x > y)
      set x = x - y; // or Sub(x)(x)(y);
     if (x < y)
     {
       set y = y - x; // or Sub(y)(y)(x);
     if (x == y)
        set z = x;
        return;
   }
}
var z = 0;
var x = 14144;
var y = 26163;
gcd(x)(y)(z);
write#(gcd = \{0\}, z);
Result: gcd = 17;
```

break

Exit from loop (ppl mode) or from for (scr mode) or end of case in switch block.

```
for(i, 0, 4, 1)
{
    if (i == 2)
    {
       write("true i = {0}")(i);
       break;
    }
};
```

continue

Continue executing in loop (ppl mode) or in for (scr mode).

Input and Output

write

Writes the string value to the standard output stream.

String interpolation (\$"x") is not supported. If string value contains "Error:" it will be written in red color.

Format:

write(value) | write(c# format)(value)(value)...
value:=value | ppl expression with prefix notation

```
Example:
```

This operator is used in ppl and scr mode.

write#, writeline

Like as write, for mode scr only, each argument is not enclosed in parentheses.

Format **scr**:

```
write#(arg) | write#("c# format", arg1 , arg2,...)
writeline(arg) | writeline("c# format", arg1 , arg2,...)
```

arg:= eral> | <scr expression with infix notation>

```
1.
```

```
>write#("{0} {1}", aaaa,1+3)
Result: aaaa 4
```

2.

```
>code scr;
>write#(1+2);
3
>write(1+2); // not same result as with write#
1+2
>write#("1+2");
1+2

3.
>write#("{0,-10}{1}\t{2}","Forest","Hello","World")
Forest Hello World
```

writearray

Writes array contents to the standard output stream. By default writearray writes array elements into the column. Writearray writes array elements into the row by second argument "row".

```
Format ppl:
```

```
writearray ([node.]array_name) [(row)]
Format scr:
writearray [node.]array_name [row]
or
writearray ( [node.]array_name [,row] )
```

{one,1}, {two,2}, {three,3}

```
1.
>code scr
> array y[] = \{1,2,3\}
>writearray y
----Array y-----
[0]
      1
        2
[1]
[2]
       3
>writearray y row
Result:
----Array y-----
1, 2, 3
2.
>code scr;
>storage(x)(2)(3);
>sinit(x)(0);
// write the bottommost arrays in storage
>writearray (x.0.Row);
Result:
[0]
        #
                0
        #
[1]
                0
                0
[2]
>writearray (x.1.Row, row);
Result:
0, 0, 0
3.
>array y[3];
>setkvp y[0] = one,1;
>setkvp y[1] = two,2;
>setkvp y[2] = three,3;
>writearray y row
Result:
-----Array y-----
```

readline

Reads the next line of characters from the standard input stream. Result will be passed to calling operator.

Format: readline()

```
var(x);
>set(x)(readline());
>Enter:
>>Hello
>d;
Result:
-N1 NS
---N1 Global
----L0 x [Hello]
```

Functions

Function library **CommonFunctions.ppl**, defined in file **Configuration.data** as **default_loaded_functions**, loads automatically and reloads when command **init** executes. It includes 2 types of functions:

- -Mathematical and Logical functions,
- -Array services and other functions.

Mathematical and Logical functions:

```
Sum (result)(n1)[( n2)]
Sub (result)(n1)[( n2)]
Mult (result)(n1)[(n2)]
Div (result)(n1)[( n2)]
Pow (result, n1, n2)
PlusPlus (result) | Plus1 (result)
                                          // like c#: ++(var)
MinusMinus (result) | Minus1 (result) // like c#: --(var)
LT (result, n1, n2)
LTEQ (result, n1, n2)
GT (result, n1, n2)
GTEQ (result, n1, n2)
EQ (result, n1, n2)
NOTEQ (result, n1, n2)
AND (result, n1, n2)
OR (result, n1, n2)
XOR (result, n1, n2)
```

These functions replace using prefix notations. Result are returned in 1st parameter and does not passed to the next command:

User may create own functions file, like CommonFunctions.ppl, and set it in file **Configuration.data** as **UserFunctionsN** or load it:

```
>rc user_functions.ppl|scr;
```

Files, defined in **Configuration**, load their function only and do not execute any command, commands in files, loaded by command rc (readcode) are executed one after another.

Array services and other functions:

CsvToArray (var:str, array:arr) – to fill array from string data separated by comma ArrayToCsv (array:arr, var:str) – copy to string separated by comma data from array ArrayIsExist (result, array:arr, value) – return True/False if devined value exists in array

ArrayIndexOf (result, array:arr, value) – return the index of the first occurrence within array or -1.

ArrayLastIndexOf (result, array:arr, value) – return the index of the last occurrence within array or -1.

Example:

```
array my_array;
call CsvToArray("1,2,3,,1,5",my_array);
writearray my_array row;

var result;
call ArrayToCsv(my_array,result);
write#("result = {0}",result);

call ArrayIndexOf (result, my_array, 3);
write#("index = {0}",result);

call ArrayLastIndexOf (result, my_array, 1);
write#("index = {0}",result);

Result:
1, 2, 3, , 1, 5
result = 1,2,3,,1,5
index = 2
index = 4
```

See examples\ArrayFunc\SamplesFunc.scr.

ArrayForEach(array:arr, array:callback_name) — calls a callback function once for each array element

```
Example: (examples\arrayfunc\foreach.scr)
function sumfunc (array:arr,var:i)
{
    set result = result + arr[i];
}

var result = 0;
delegate d2 (array:arr,var i);
dlgtinstance instance d2;
dlgtset instance sumfunc;
call ArrayForEach({1,2,3,4,5},instance);
write#("result = {0}",result);
//result = 15
```

WindowSize()

width=120 height=30

function

Functions must be declared before being called.

Functions are saved in Tree Functions or in Tree Global for later call.

Functions return result via parameters, like a classic procedure, and via operator "return" (see Examples\ArrayFunc\mean.scr).

When function is called **by name** (in mode **ppl** or **scr**) each argument must be enclosed in parentheses.

When function is called by command 'call' (in mode scr only) each argument not must be enclosed in parentheses, but separated by comma.

Function uses data created inside, passed from calling function and data from NS.Global.

Data created in function are deleted when function will be finished.

Limitations:

1. For passing array member use 2 arguments:

array name,

index array member or temporary variable:

```
>array y[] = {1,2,3};
>var x = 10;
>set tmp = y[0];
>call Sum(x,tmp);
>write#("x={0}",x)
x=11
```

- 2. If argument value will be changed in function this argument can be used only one time when function is called(see example Sum wrong result).
- 3. Do not create function in function:

```
function f() //error
{
    function s();
}
```

Format **ppl**:

```
Statement terminator ';' does not follow after statements within function, but each
statement is surrounded by parentheses.
function
  name
 parameter_list
 (function body)
);
name::= identifier
parameter_list::= parameter [parameter_list]
parameter::= (identifier) | (identifier[default value]) | empty
function body::= (statement1) [(statement2) (statementN)]
identifier::= [var] | [array] | [storage] |
     [struct <struct_name>] | [struct array <struct_name>]:<param_name>
Format scr:
Statement terminator ';' always follows after each type of statements within function.
function
           name
           (parameter_list)
         {
               function body
name::= identifier
parameter_list::= parameter, [parameter_list]
parameter::=
       identifier | identifier[default value] | identifier = default value | empty
function body::= statement1; [ statement2;  statement; ]
identifier::= [var] | [array] | [storage]:<name>
By default parameter type is var.
```

Examples:

```
>code scr
1.Function func ()
{
    write#("func");
}

2. function func (n,m[10])  //= func (var:n,var:m[10]) or //function func (n,m = 10)
{
    write#(funcname());
}

3.function func (array: n)
{
    write#( funcname());
}
```

```
4.code ppl;
function
 test2(n)
    (write(n))
 )
);
function
test()
    (loop (i) (0) (5) (1)
    (do
      (
        (test2(i))
     )
    )
  )
)
);
test(); // function call
```

```
5.code scr; // (see examples\scr\func.scr)
function sum arr(array:n,array:m)
  for(i,0,length(n),1)
    write#("[{0}] [{1}]" ,i, n[i] + m[i]);
d Functions.sum arr;
array x[] = \{1,2,3,4,5\};
array y[] = \{6,7,8,9,10\};
sum arr(x)(y); // function call
// command "call" allows use arguments by this manner:
// call sum_arr({1,2,3,4,5},{6,7,8,9,10});
result:
[0] [7]
[1] [9]
[2] [11]
[3] [13]
[4] [15]
```

In the following example (see examples\scr\func4.scr) parameter index default value = 0 and this parameter may be omitted when the function is called. Array and member array index are passed as 2 arguments.

```
6. code scr;
function func (array:arr, var:index[0])
 write#("{0}[{1}] = {2}",getargname(arr),index, arr[index]);
}
array y[] = \{1,2,3,4\};
func(y);
call func(y); // same as previous line
call func(y,0);
call func(y,1);
call func(y,2);
y[0] = 1
y[0] = 1
y[0] = 1
y[1] = 2
y[2] = 3
```

```
//Call function from node created in Global
code scr;
createnode N;
function N.f()
 write("Global.N.f - function");
};
N.f();
dn;
Global.N.f - function
-N2
      NS
---N3 Global
----N4 N
                       [Node]
----N5
              f
                               [function]
----N6
                               [internal block]
----N7 write
// Call function from node created in Functions
createnode Functions.N;
function Functions.N.f()
 write("Functions.N.f - function");
};
Functions.N.f();
Functions.N.f - function
```

```
9. Recursion example
var tmp = 0;
function rec(x)
    set tmp = tmp + 1;
    write#("tmp={0}",tmp);
    if (tmp == x)
    -{
      return;
    rec(x);
}
rec(5);
10. Function may be updated
function f()
 write("f");
f();
function f()
 write("f2");
}
f();
result:
Warning: [FuncCreateFunction] function [f] is updated
f2
```

```
11. Passing structure as function parameter
definestruct Room
{
    var x;
    array y[3];
}
// function f(struct Toom:r) - wrong struct_name causes error
function f(struct Room:r)
{
    set r.x = 1;
    set r.y[0] = "A";
}
createstruct R as Room;
f(R);
```

```
12. Passing structure array as function parameter
definestruct Room
{
    var x;
    array y[3];
}
function f(struct array Room:r)
{
    set r.0.x = 1;
    set r.0.y[0] = "A";
}
createstruct R[2] as Room;
f(R);
```

Examples with using public and private functions in Trees Functions and Global it is possible to find in directory Examples\Access.

```
13. Array as parameter (see Examples\ArrayFunc\mean.scr)
// return result via parameter
function mean1(array:arr,result)
   result = 0;
   for(i,0,length(arr))
       result = result + arr[i];
   result = result/ length(arr);
var result;
call mean1({1,2,3,4,5,6,7,8,9,10},result);
write#("mean1 = {0}",result);
//return result via operator 'return'
function mean2(array:arr)
{
  var result = 0;
   for(i,0,length(arr))
       result = result + arr[i];
   result = result/ length(arr);
   return result;
call mean2({1,2,3,4,5,6,7,8,9,10});
write#("mean2 = {0}",getresult);
// the following line is wrong, because array.average is not
// function, it is ppl command
var result = array.average({1,2,3,4,5,6,7,8,9,10 });
```

```
14. function names contain commands
function fora()
{
    write(funcname);
}
fora();

function defaulta()
{
    write(funcname);
}
defaulta();

function varx()
{
    write(funcname);
}
```

15. see examples\CallFunc\func21.scr

```
function f(x)
{
     write(x);
}
var c = "qqq";
f("v"); // literal
f(c); // variable
f(v); // error wrong argument name

>rc examples\CallFunc\func21.scr
result:
    v
    qqq
Error: [FuncExecFunction] function [f] argument [v] not found
```

call

Command 'call' invokes a function in mode scr, it is possible to use expression in infix notation as arguments, do not need to enclose in parentheses each argument when function is called.

Do not use 'call' as function argument or on the right side of mathematical expression.

Format:

```
call function_name(arg1,arg2,...)
Examples:
1.
>code scr
>var x = 0;
>call Sum(x,4+1); // right: 2^{nd} arg in infix notation
-----Variables and arrays-----
-L1 x
                [5]
>call Sum(x,-(5)(2)); // wrong: 2<sup>nd</sup> arg in prefix notation
                      // right: Sum(x)(-(5)(2))
2.Call function without arguments or with one not-expression
argument by command 'call' and without 'call':
call func(123); same as func(123);
3. To get return of function, called by 'call',
  run 'debugppl yes' before:
>debugppl yes;
>call Math.PI();
result = 3.141592653589793
// or
>debugppl no;
>call Math.PI();
>write(getresult);
3.141592653589793
4. To get return from function, when function is used as
argument do not use 'call', use ppl notation:
>write#( Math.PI() );
result = 3.141592653589793
>write#(call Math.PI()); // error: call on the right side
                            // error
>set x = call Math.PI();
>set x = Math.PI();
                            // right
3.141592653589793
```

6. command "call"allows to pass array by this manner: call function_name({item1,item2,...},arg2,...)

```
Example: (see examples\CallFunc\funcarr2.scr and examples\CallFunc\funcarr2.ppl)
function SumArray(array:arr,var:result)
{
    for(i,0,length(arr))
        call Sum(result,arr[i]);
}

var result=0;
call SumArray({1,2,3,4,5},result);
write#("result = {0}",result);
instead of:
array arr[] = {1,2,3,4,5};
call SumArray(arr,result);

Preprocessor generates the following ppl-code:
function
(
SumArray (array:arr) (var:result)
```

return

Returns from function or exit from script, passes result from called function.

```
Format ppl:
      return [(result)]
      result := value | statement in prefix notation
Format scr:
      return [(]result[)]
      result := value | statement in infix notation
Example:
1.
function f()
  for(i, 0, 5, 1)
      write(i);
      if (i == 3)
        return;
  };
};
f();
write("end of script");
code scr;
function f()
  return 2 + 3;
```

getresult

Gets result of return passed from called function.

Format:

getresult () | getresult

Example:

1. Return from function:

```
function sum(x,y)
{
    return x + y;
}
call sum(1,2);
write#("result = {0}",getresult);
```

funclist

Displays loaded function names and their parameters from node Functions.

Format:

funclist | finclist()

Example:

```
>funclist;
Result:
-----Function List----
Sum (result, n1, n2)
Sub (result, n1, n2)
Mult (result, n1, n2)
Div (result, n1, n2)
Pow (result, n1, n2)
PlusPlus (result)
MinusMinus (result)
LT (result, n1, n2)
LTEQ (result, n1, n2)
GT (result, n1, n2)
GTEQ (result, n1, n2)
EQ (result, n1, n2)
NOTEQ (result, n1, n2)
    (result, n1, n2)
OR (result, n1, n2)
XOR (result, n1, n2)
```

funcname

Returns the current function name.

Format:

funcname() | funcname

```
Example:
```

```
>write(funcname);
main
```

argc

Returns number of arguments

Format:

argc() | argc

```
Example:
```

```
function Sum (result,n1,n2 = "")
{
    write#("argc = {0}",argc());
    if (argc() == 2)
        result = result + n1;
    else
        result = n1 + n2;
}
>code scr;
> var x = 0;
>call Sum(x,1);
>write#("x = {0}",x);
Result:
    argc = 2
    x = 1
```

getargname

Returns argument name (or argument value if it is literal) by parameter name Format:

getargname (parameter_name)

```
Example:
```

finally and failure blocks

finally block are called at the end of the successful completion of the script or functions. **failure block** are called in case of emergency termination of the script or functions. These blocks are added to the body of script or functions as additional nodes and have access to all variables in their scope.

Example:

```
finally { write("script finally block"); }
failure { write("script failure block"); }
write("test");
function foo(var: x)
  finally
   var str1 = "function finally block";
    //writ(str1);
    //Error: [Traversal] [foo] [finally] wrong cmd or function
       name [writ]
   write(str1);
  }
  failure
   var str2 = "function failure block";
   write(str2);
  // vars x, str1,str2 are in Local scope of function foo
  if(isdigits (x) == True)
     write("digits");
     return;
  }
  else
     write("not digits");
     return;
  }
foo("a");
Result:
test
not digits
finally block
main finally block
```

Delegates and callbacks

```
There are 4 operators for using delegates:

delegate – creation delegate

digtinstance – creation delegate instance

digtset - setting the function to delegate instance

digtcall – call function by delegate instance
```

delegate

dlgtinstance

digtinstance is created as an array with 2 elements, first is delegate name, second is empty and will be set by digtset. Delegate parameters types must be matched types of function parameters . Prefix "digtinstance_" is added to delegate instance name for internal using.

Format **ppl**:

dlgtinstance (<delegate instance name>)(<delegate name>)

Format scr:

dlgtinstance <delegate instance name><delegate name>

Example(scr-mode):

```
>delegate d2 (var:x,array:arr);
>dlgtinstance instance d2;
>d;
-N2
       NS
---N3 Global
----L0 empty
              (const)
----N4 delegate d2
                      [Array 2]
-----L0
                      [var:x]
               #
----L1
                      [array:arr]
----N4 dlgtinstance instance [Array 2]
----L0
               #
                      ["delegate d2"]
----L1
```

digtset sets function name as second element in **digtinstance** array.

dlgtset

```
dlgtset (delegate instance name)(function name)
      Format scr:
      dlgtset delegate instance name function name
      Example (scr-mode):
      // see previous example with delegate and dlgtinstance
      function f1(var:x,array:arr)
         write#("x = [{0}]",x);
         writearray arr;
      >dlgtset instance f1;
dlgtcall
      dlgtcall calls function defined in dlgtset.
      Format ppl:
      dlgtcall(delegate instance name)(arg1)(arg2)(arg3)...
      Format scr:
      dlgtcall delegate instance name(arg1,arg2,arg3,...)
      Example:
      // see previous examples with delegate, dlgtinstance and dlgtset
      var z = "qqq";
      array y[] = {1,2,3};
      dlgtcall instance (z,y);
      Result:
      x = [qqq]
      ----Array arr----
      [0]
               1
               2
      [1]
               3
      [2]
```

See samples with delegates - Examples\delegates*.scr

callback

callback invokes synchronous callback method.

Format **ppl**:

callback (callback name)(arg1)(arg2)(arg3)...

Format scr:

callback callback name (arg1,arg2,arg3,...)

```
Example: (see Examples\delegates\callback.scr)
```

```
function cb1(var:n)
 write#("====={0}=====",funcname);
  write#("n = {0}",n);}
function cb2(var:n)
 write#("====={0}=====",funcname);
  write#("n = {0}",n);}
function f(array:x,var:str)
  callback x(str);
delegate d2 (var:n);
dlgtinstance instance d2;
dlgtset instance cb1;
call f(instance, "PPL");
dlgtset instance cb2;
call f(instance,"PPL");
Result:
function cb1 PPL
function cb2 PPL
```

Error Diagnostics

PPL Preprocessor locates the error in scr-mode: Examples:

```
// non-interactive mode
File ErrorQM.scr:
var x;
x = 3 < 4 ? 1 2; // right: x = 3 < 4 ? 1 : 2;
>rc ErrorOM.scr
Error:[ProcessingQuestionMark] file:[examples\x23.scr] line:
 [2] omitted ':' [set x = 3 < 4 ? 1 2;]
// interactive mode
>code scr;
>var x;
>x = 3 < 4 ? 1 2;
Error: [ProcessingQuestionMark] omitted ':' [
set x = 3 < 4 ? 1 2;
//File ErrorVar.scr
var x 2;
            // right: var x = 2;
>rc examples\Error.scr
//Error: [TFuncVar] file: [examples\x23.scr] line: [1] wrong
format cmd 'var' [var x 2;]
```

Additional functionalities

The following below-mentioned additional DLLs with C++ functionalities are added and this list will be expanded. Custom DLLs use functions from the C++ STL and internal PPL functions. There are two types of methods called from additional DLLs:

 methods that return result, this result may be used in the next operation, method arguments in prefix notation (ppl-mode) for example:

```
var result = Math.Max(10)(*(2)(10));
- methods that not return result, for example:
    ArrayList.Remove(arrlist, item1);
```

Methods of second type of may be called by command 'call' in **scr-mode** and method arguments in infix_notation:

```
call ArrayList.Remove(arrlist, 1+2);
```

In the following sample it is created wrapper for calling method that returns result (examples\lib\char.scr):

```
function Wrapper_GetChar(result,text,index)
{
   result = String.Char(text)(index);
}

var char;
var text = "Hello";
for(i,0,length(text))
{
   call Wrapper_GetChar(char,text, i);
   write#("{0} {1}", i, char);
}
```

See how to create wrappers by ULC.

To get list of methods of additional loaded DLLs:

<DLLname>.help

For using user's library it is needed to set it in Configuration.data or to add by command import in program.

Use Application ULC.exe(Structure of User's DLL) to create code for additional DLLs. Arguments of additional DLLs use prefix math.notation, only Math library uses infix math. notation in scr-mode, this feature is added to preprocessor: set x = Math.Sqrt(1+3) + Math.Max(2)(3*5);

Math

Methods:

Max Ε ы Min Exp BigMul Floor Sqrt Log Round Log10 Abs Pow Acos Sign Asin Sin Atan Tan Atan2 Truncate Ceiling Tanh Cos Cosh **DivRem** Sinh

Limitation: Do not use Math.Function in Math.Function:

var x = Math.Sin(30/(180/Math.PI())) // error

To get short help for every method in Math.DLL:

>Math.help[(method name)];

Returns the larger of two double-precision floating-point numbers:

Math.Max(double d1)(double d2)

Returns the smaller of two double-precision floating-point numbers:

Math.Min(double d1)(double d2)

Produces the full product of two 32-bit numbers:

Math.BigMul(Int32 n1)(Int32 n2)

Returns the square root of a specified number: Math.Sqrt(double d1)

Rounds a double-precision floating-point value to a specified number:

Math.Round (double value)[(Int32 digits)]

Returns the absolute value of a double-precision floating-point number:

Math.Abs(double value)

Returns the angle whose cosine is the specified number: Math.Acos(double d)
Returns the angle whose sine is the specified number: Math.Asin(double d)

Returns the angle whose tangent is the specified number: Math..Atan(double d)

Returns the angle whose tangent is the quotient of two specified numbers: Math.Atan2(double d1)(double d2)

Returns the smallest integral value greater than or equal to the specified number: Math.Ceiling(double d)

Returns the cosine of the specified angle: Math.Cos(double d)

Returns the quotient and remainder, separated by '; ' as result:

Math.DivRem(Int64 n1)(Int64 n2)

Example:

```
write#("result: {0}",Math(9)(2));
result: 4;1
```

Represents the ratio of the circumference of a circle to its diameter: Math.PI()

Represents the natural logarithmic base: Math.E()

Returns e raised to the specified power: Math.Exp(double value)

Math.Floor(double value)

Returns the logarithm of a specified number: Math.Log(double value)

Returns the base 10 logarithm of a specified number: Math.Log10(double value)

Returns a specified number raised to the specified power:

Math.Pow(double value)(double power)

Returns an integer that indicates the sign of a double-precision floating-point number: Math.Sign(double value)

Returns the sine of the specified angle: Math.Sin(double value)

Returns the tangent of the specified angle: Math.Tan(double value)

Calculates the integral part of a number: Math.Truncate(double value)

Returns the hyperbolic tangent of the specified angle: Math.Tanh(double value)

Returns the hyperbolic cosine of the specified angle: Math.Cosh(double value)

Returns the hyperbolic sine of the specified angle: Math.Sinh(double value)

String

Methods:

Replace
DeleteEndOfLine
StartsWith
Substring
ToCharArray
ToLower
ToUpper
Trim
Char

To get short help for every method in String.DLL:

>String.help[(method name)];

Returns signed int as string: String.Compare(stringA)(stringB)

Returns concatenation of several strings: String.Concat(string1)(string2)...

Returns true | false: String.Contains(string)(specified substring)

Converts the value of objects to string based on the formats specified and returns result:

String.Format(format)(string1)(string2)...

Example:

```
String.Format("{0} {1}")("qwe")("zxc")
Result: qwe zxc
```

Returns a new string in which a specified number of characters from the current string are deleted:

String.Remove(string)(startIndex)(number of deleted symbols)

Example:

>rc examples\lib\StringRemove.scr

```
import String;
array primes = {1,2,3,5,7};
var output = "";
for(i,0,length(primes),1)
{
    set output = String.Concat(output)(primes[i])(",");
}
var index = length(output) - 1;
set output = String.Remove(output)(index)(1); //remove the latest ','
write(output);
Result:1,2,3,5,7
```

Returns a new string in which all occurrences of a specified Unicode character or string in the current string are replaced with another specified Unicode character or string:

String.Replace(string)(old value)(new value)

Determines whether this string instance starts with the specified character:

Returns **True** | **False**:

String.StartsWith(string)(value)

Retrieves a substring from this instance. The substring starts at a specified character position and has a specified length:

String.Substring(string)(startIndex)[(length)]

Examples:

```
>var r = String.Substring("123asd")(0)(3);
result: r = 123
>var r = String.Substring("123asd")(3);
result: r = asd
```

Writes the characters in this instance to a Unicode character array:

String.ToCharArray(string)("ppl_chars_array")

node_of PPL_chars_array is string in quotes or value of variable.

```
Example:
    >array chars;
>String.ToCharArray("qwerty")("chars"));
    // or String.ToCharArray("qwerty")(getname(chars));
>writearray chars row;
Result:
    ----Array chars----
q,w,e,r,t,y
```

Returns a copy of this string converted to lowercase: **String.ToLower(string)**

Returns a copy of this string converted to uppercase: **String.ToUpper(string)**

Returns a new string in which all leading and trailing occurrences of a set of specified characters from the current string are removed:

String.Trim(string)[(trim chars string)]

```
>String.Trim(" abcde")(" ae");
Result: bcd
```

Returns one character from string: String.Char(string)(index)

Returns the reallocated string array that contains the substrings in this instance that are delimited by elements of a specified string array or in special string var, string array must be created before with size = 0:

```
String.Split(string)("ppl_array_separators")( getname(ppl_array_result)) or String.Split(string)("var_separator")(getname(ppl_array_result))

It is possible to use comma instead of ','

space instead of '\t'

tab instead of '\t'
```

String. Split does not skip separators between quotes.

Returns the reallocated string array that contains the substrings in this instance that are delimited by separator of a specified string var, string array must be created before with size = 0 (array <name>;).

If value with separator is surrounded by quotes it doesn't split. (see example\lib\splitcsv.scr):

```
array ppl_array_result;
String.SplitCsv(string)("var_separator")("ppl_array_result")
It is possible to use comma instead of ','
space instead of '\t'
```

String.SplitCsv skips separators between quotes.

Example:

Returns string from File.ReadAllText without EndOfLine: **DeleteEndOfLine(string)** >rc Examples\Lib\FilesplitCsv.scr

Reports the zero-based index of the first occurrence of the specified string in this instance:

String.IndexOf (string)(value)[(start_index)][(count)]

Reports the zero-based index of the last occurrence of the specified string in this instance:

String.LastIndexOf (string)(value)[(start_index)][(count)]

Example (see examples\lib\lsUniqueSymbol.scr)

```
function IsUnique(str,result)
  var char;
  for(i,0,length(str))
   set char = String.Char(str)(i);
   if( String.LastIndexOf (str) (char) != i)
     set result = "False";
     return;
   }
  }
  set result = "True";
}
var result;
call IsUnique("abcdef", result);
write(result);
call IsUnique("1234567", result);
write(result);
call IsUnique("abcABC", result);
write(result);
call IsUnique("abcadef", result);
write(result);
Result:
True
True
True
False
```

Returns a new string in which a specified string is inserted at a specified index position in this instance:

String.Insert (string)(start index)(string to insert)

Directory

```
Methods:
```

```
GetFiles
GetDirectories
SetCurrentDirectory
GetCurrentDirectory
GetParent
CreateDirectory
Exists
Delete
```

To get short help for every method in Directory.DLL: > Directory.help[(method name)];

Writes the names of files (including their paths) in the specified directory to node_of_PPL_array, created before with size = 0: array node of PPL array;

Directory.GetFiles("node of PPL array")("path")

node of PPL array is string in quotes or value of variable or getname(node_of_PPL_array).

Example:

```
1.
>array files;
>Directory.GetFiles("files") ( "c:\" );
var (x["files"]);
>Directory.GetFiles(x)(path);
2.
     >rc examples\lib\WriteFilesInDir.scr
function WriteFilesInDirectory (array:arr,dir)
 array arr;
 Directory.GetFiles(arr)(dir);
 Writearray arr;
WriteFilesInDirectory ("files")("c:\");
Result:
----Arr files----
[0] c:\DumpStack.log.tmp
[1]
      c:\hiberfil.sys
[2]
      c:\pagefile.sys
[3]
       c:\swapfile.sys
```

Writes the names of directories (including their paths) in the specified directory to **node_of_PPL_array**, created before with size = 0:

```
array node_of_PPL_array;
Directory.GetDirectories("node_of_PPL_array")( "path")
```

node of PPL array is string in quotes or value of variable or getname(node_of_PPL_array).

Example:

```
array dir;
Directory.GetDirectories("dir")("c:\Users");
or
var (x["dir"]);
```

Sets the current working directory to the specified directory:

Directory.SetCurrentDirectory("path")

Gets the current working directory: Directory.GetCurrentDirectory()

Returns parent fullname: Directory.GetParent("path")

Returns CreationTime: Directory.CreateDirectory("path")

Returns True or False : Directory.Exists("path")

Deletes the specified directory and any subdirectories and files in the directory

Returns True or False: Directory.Delete("path")

Queue

Methods:

Create Peek
Count Clear
Write Contains
Enqueue AddArray

Dequeue ToArray Delete

To get short help for every method in Queue.DLL:

Queue. help[(method name)]

Creates Queue object: Queue.Create(queue name)

Returns the number of elements actually contained in Queue: **Queue.Count(queue name)**

Writes queue names or all elements from the specified queue to the standard output stream: **Queue.Write() or Queue.Write(name)**

Adds an object to the end of the **Queue: Queue.Enqueue(queue name)(string)** To add empty string use keyword empty.

Removes and returns the object at the beginning of the Queue:

Queue.Dequeue(queue name)

Returns the object at the beginning of the Queue without removing it:

Queue.Peek(queue name)

Removes all objects from the Queue: Queue.Clear(queue name)

Determines whether an element is in the Queue, returns "True" or "False":

Queue.Contains(queue name)(string)

Adds PPL array to the Queue: Queue.AddArray("PPL array") (queue name)

Writes all elements from Queue to the PPL array created before with size = 0: array "ppl_array";

Queue.ToArray(queue name) ("ppl_array")

Delete all Queue objects: Queue.Delete();

Examples:

Note the difference between value and "value" (also for Stack and Dictionary)

It is possible to save in **Queue** (also in **Stack** and **Dictionary**) lines of code in ppl-format to be performed using **eval**:

Using delegates with **Queue** (also in **Stack** and **Dictionary**) File examples\delegates\dlgt6.scr

```
function f1(var:x,array:arr)
   write#("x = [{0}]",x);
   writearray arr row;
delegate dd (var:n,array);
dlgtinstance instance dd;
var z = "qqq";
array y[] = \{1,2,3\};
import Queue;
Queue.Create(Q);
Queue.Enqueue(Q)(f1);
dlgtset instance Queue.Dequeue(Q);
dlgtcall instance(z,y);
result:
code: scr
x = [qqq]
----Array arr----
1, 2, 3
```

See samples of code with Queue methods in examples\lib\Queue.scr

Stack

Methods:

Create Peek
Count Clear
Write Contains
Push AddArray

Pop ToArray Delete

To get short help for every method in Stack.DLL:

>Stack.help[(method name)]

Creates Stack object: Stack.Create(stack name)

Returns the number of elements actually contained in Stack: Stack.Count(stack name)

Writes stack names or all elements from the specified stack to the standard output stream: Stack.Write() or Stack.Write(stack name)

Inserts an object at the top of the stack: **Stack.Push(stack name)(string)** To insert empty string use keyword **empty**.

Removes and returns the object at the top of the Stack: Stack.Pop(stack name)

Returns the object at the top of the Stack without removing it: Stack.Peek(stack name)

Removes all objects from the Stack: Stack.Clear(stack name)

Determines whether an element is in the Stack, returns "True" or "False": Stack.Contains(stack name)(string)

Adds PPL array to the Stack: **Stack.AddArray**) ("PPL array")(stack name)

Writes all elements from Stack to the PPL array created before with size = 0: array "ppl_array"; Stack.ToArray(stack name) ("ppl_array")

Delete all Stack objects: Stack.Delete();

Examples:

```
>dbg yes;
>import Stack
Imported [Stack]
>Stack.Create(s)
>Stack.Push(s)(one)
>Stack.Push(s)(two)
>Stack.Push(s)(three)
>debugppl yes
>Stack.Pop(s)
result = three
>Stack.Pop(s)
result = two
>Stack.Pop(s)
result = one
>Stack.Pop(s)
result = empty
```

See samples of code with Stack methods in examples\lib\Stacks.scr

Dictionary

This library uses functions from **std::unordered_map**.

Methods:

Create Clear Delete Write

Count ContainsKey
Add Remove
GetValue AddArray
SetValue ToArray

To get short help for every method in Dictionary.DLL:

>Dictionary.help[(method name)]

Creates Dictionary object: **Dictionary.Create(dictionary name)**

Deletes all Dictionary objects: Dictionary.Delete()

or deletes one object from Dictionary: **Dictionary.Delete(dictionary_name)**

Example:

```
>import Dictionary;
>Dictionary.Create(dict1);
>Dictionary.Create(dict2);
>Dictionary.Create(dict3);
>Dictionary.Delete(dict1);  // delete dict1
>Dictionary.Delete();  // delete dict2 and dict3
```

Returns the number of elements actually contained in Dictionary:

Dictionary.Count(dictionary name)

Adds the specified key and value to the Dictionary:

Dictionary.Add(dictionary name)(key)(value)

Dictionary.GetValue

return True or False: Dictionary.GetValue(dictionary name)(key)(var name for result)

Dictionary.SetValue

return True or False: Dictionary.SetValue(dictionary name)(key)(value)

Dictionary.Write

Writes dictionary names only: Dictionary.Write()

or

all elements from the specified Dictionary to the standard output stream:

Dictionary.Write(dictionary name)

Removes all objects from the Dictionary: **Dictionary.Clear(dictionary name)**

Determines whether the Dictionary contains the specified key, returns **True** or **False**: **Dictionary.ContainsKey(dictionary name)(key)**

Removes the value with the specified key from the Dictionary:

Dictionary.Remove(dictionary name)(value)

Adds PPL array to the Dictionary: **Dictionary.AddArray("PPL array")(dictionary name)**

```
>import Dictionary
Imported [Dictionary]
>Dictionary.Create(D)
>array y[3]
>setkvp y[0] = one,1
>setkvp y[1] = two,2
>setkvp y[2] = three,3
>Dictionary.AddArray("y")(D)
>Dictionary.Write(D)
Dictionary. Write [D]
        one
                1
        two
                2
        three
                3
```

Write all elements from Dictionary to new PPL array created before with size = 0: array "ppl_array";
Dictionary.ToArray(dictionary name) ("ppl_array")

Examples of code with Dictionary methods in examples\lib\Dictionary.scr

Convert

```
Methods:
StringToInt32Array
StringToHexArray
HexToRin
```

HexToBin BinToHex IntToHex HexToInt IntToBin BinToInt

To get short help for every method in Convert.DLL:

>Convert.help[(method name)];

String characters converts to int32 array created before with size = 0 and reallocated in **Convert.StringToInt32Array** with size of string characters:

Convert.StringToInt32Array(string_chararacters)("Int32 "ppl_array"")

String characters converts to hex array created before with size = 0 and reallocated in **Convert.StringToHexArray** with size of string characters:

Convert.StringToHexArray(string chararacters)("Hex "ppl array"")

All below mentioned methods convert data in accordance with method name and return:

```
Returns string bin: Convert.HexToBin(string with hex value)
Returns string hex: Convert.BinToHex(string with bin value)
Returns string hex: Convert.IntToHex(string with Int32 value)
Returns string Int32: Convert.HexToInt(string with hex value)
Returns string bin: Convert.IntToBin(string with Int32 value)
Returns string Int32: Convert.BinToInt(string with bin value)
```

Examples:

See Examples\lib\Convert.scr

```
>array Int32;
>Convert.StringToInt32Array("12345")("Int32");
Info [CreateArrayFormat2] Global array [Int32] is created
>writearray Int32;
```

```
Result:
```

```
----Array Int32----
[0] 49
[1] 50
[2] 51
[3] 52
[4] 53
>array Hex;
>Convert.StringToHexArray("12345")("Hex");
```

```
>writearray Hex;
Result:
----Array Hex----
[0] 31
[1] 32
[2] 33
[3] 34
[4] 35
```

Examples:

```
>dbg yes
>Convert.HexToBin(16);
result = 10110
>Convert.BinToHex(1111111)
result = 7F
>Convert.IntToHex(256)
result = 100
```

Excel

The following methods may be used for reading from XLSX files to two-dimensional storage or writing from two-dimensional storage to XLSX files.

```
Methods:
              Open
              Close
              Read
              CreateWorkBook
              Write
              SaveAs
To get short help for every method in Excel.DLL:
> Excel.help[(method name)];
Opens XLSX file for reading:
Excel.Open(filename.xlsx)
Closes XLSX file after reading or writing:
Excel.Close()
Reads opened XLSX to storage, size of storage must be enough to save Excel cells:
Excel.Read("sheet")("left top")("right down")("storage")
Example:
"left top": "A1"
"right down": "H10"
Creates workbook for writing:
Excel.CreateWorkBook()
Writes storage to Excel cells, quantity of cells must be enough to save storage:
Excel.Write("sheet")("left top")("right down")("storage")
Saves created XLSX file after writing:
Excel.SaveAs(filename.xlsx)
Examples:
see file Examples\Excel\test.scr
import Excel;
Excel.Open("$1$\examples\Excel\example.xlsx");
Excel.Read("Sheet1")("A1")("H10")("Example_XLSX");
Excel.Close();
swrite(Example_XLSX);
```

```
Excel.CreateWorkBook();

Excel.Write("Sheet1")("H10")("Example_XLSX");

Excel.SaveAs("$1$\examples\Excel\example2.xlsx");

Excel.Close();
```

>rc examples\excel\test.scr c:\path
Parameter c:\path overrides the variable \$1\$ in file test.scr.

File

Methods:

ReadAllText ReadAllLines
WriteAllText WriteAllLines

Exists Delete

To get short help for every method in **File.DLL**: >File.help[(method name)];

Returns all contents of text file: File. ReadAllText(filename)

Creates a new file, write the contents to the file, and then closes the file: File.WriteAllText(var ppl)(filename)

Determines whether the specified file exists, returns True or False: File.Exists(filename)

Returns string array with lines of text file: File.ReadAllLines(filename)("ppl_array")

Creates a new file, writes one or more strings to the file, and then closes the file: File.WriteAllLines(""ppl array"")(filename)

Deletes the specified file: **File.Delete(filename)** Example:

```
>rc examples\lib\File.scr
```

```
var text;
//examples\lib\split.txt
//1,2,3,4,5,6,7,8,9,10,
//11,12,13,14,15,16,17,18,19,20
text = File.ReadAllText("examples\lib\split.txt");
write(text);
call File.WriteAllText(text,"examples\lib\Copy.txt");
var b = File.Exists("examples\lib\Copy.txt");
write(b);
if (b == "True")
  File.Delete("examples\lib\Copy.txt");
b = File.Exists("examples\lib\Copy.txt");
write(b);
array arr[] = {"One","Two","Three"};
call File.WriteAllLines(getname(arr), "examples\lib\Copy2.txt");
array arr2;
call File.ReadAllLines("examples\lib\copy2.txt",getname(arr2));
writearray arr2;
```

```
Result:
1,2,3,4,5,6,7,8,9,10,
11,12,13,14,15,16,17,18,19,20
True
False
----Array arr2----
[0] <"One"
[1] <"Two"
[2] <"Three"</pre>
```

Random

The Random linbrary use the Mersenne Twister pseudorandom number generator (PRNG).

Methods:

Create Delete Next Write

NextToArray

To get short help for every method in **Random.DLL**:

>Random.help[(method name)];

Creates Random object: Random.Create(random_name)(type)(from)(to)

type:= int | real

Returns a random integer: Random.Next(random_name)

Creates random numbers and writes them to the of a specified "ppl_array" created before with size = 0:

Random.NextToArray(random name)(""ppl array"")(quantity of random elements)

Deletes created random name or all random names:

Random.Delete(random_name) | Random.Delete()

Writes random names: Random.Write()

Example:

File examples\lib\random.scr

```
import Random;
call Random.Create(intR,int,1,10);
write(Random.Next(intR));
write(Random.Next(intR));
write(Random.Next(intR));

array int_arr;
call Random.NextToArray(intR,"int_arr",10);
writearray int_arr row;

call Random.Create(dblR,real,1,10);
write(Random.Next(dblR));
write(Random.Next(dblR));
write(Random.Next(dblR));
array double_arr;
call Random.NextToArray(dblR,"double_arr",10);
```

```
writearray double arr row;
write("===Random.Delete===[dblR]");
Random.Delete(dblR);
Random.Write();
write("===Random.Delete===[all]");
Random.Delete();
Random.Write();
Result:
Imported [Random]
2
10
----Array int arr----
9, 2, 10, 10, \overline{3}, 7, 4, 1, 6, 3
2.219293
8.515077
9.719810
----Array double arr----
2.98931, \overline{3.7735}, \overline{5.92499}, 2.69544, 9.93593, 9.96815, 9.70925,
7.53255, 9.82999, 1.98876
===Random.Delete===[dblR]
0
        intR
                 int
===Random.Delete===[all]
```

Console

For using in scr or ppl files, not for console input.

Methods:

ForegroundColor Beep BackgroundColor Clear

ForegroundPromptColor SetCursorPosition
DefaultColors GetCursorPosition

Write

WindowWidth WindowHeight

To get short help for every method in **Console.DLL**:

>Console.help[(method name)];

Sets the foreground color of the console:

Console.ForegroundColor(color)

Sets the background color of the console:

Console.BackgroundColor(color)

Sets the prompt foreground color of the console:

Console.ForegroundPromptColor(color)

Sets the default foreground, background and ForegroundPromptColor color of the console:

Console.DefaultColors()

Writes the text representation of the specified value or values to the standard output stream: Console.Write [(format)](string)

Plays the sound of a beep through the console speaker:

Console.Beep (frequency)(duration)

frequency - 37 to 32767 hertz

duration - msec

Clears the console buffer and corresponding console window of display information:

Console.Clear()

Sets the position of the cursor:

Console.SetCursorPosition(left column cursor position)(top row cursor position)

Gets the position of the cursor:

Console.GetCursorPosition ()

Returns 'left column cursor position, top row cursor position'

Only for Administrator mode:

Run function WindowSize() (see file Functions\CommonFunctions.ppl)

>WindowSize()

width=120 height=30

Get/Set WindowWidth([value]) and WindowHeight([value])

```
>Console.WindowHeight(20) // set
>write(Console.WindowHeight()) // get
20
```

See examples in examples $\Console.$

DateTime and TimeSpan

See **detailed e**xplanations in https:

//learn.microsoft.com/en-us/dotnet/api/system.datetime.subtract?view=net-8.0

Methods:

AddMicroseconds Clear Warning AddMilliseconds CreateDateTime AddMinutes GetDateTime AddMonths CreateTimeSpan AddSeconds AddTicks GetTimeSpan AddYears Subtract Add Compare **AddDays** DaysInMonth AddHours **IsLeapYear**

To get short help for every method in DateTime.DLL: >DateTime.help[(method name)];

See samples in **Examples\DateTime\dt1.scr**

\dt2.scr

Clear

Removes all DateTime and Timespan instances. **DateTime.Clear()**

Warning

Sets to display or not warning when DateTime or TimeSpan instance is updated. **DateTime.Warning(yes | no)**

CreateDateTime

Creates named instance of the DateTime.

DateTime.CreateDateTime(name)

DateTime.CreateDateTime(name)(Now | UtcNow | Today)

DateTime.CreateDateTime(name)(year)(month)(day)

DateTime.CreateDateTime(name)(year)(month)(day)(hour)(min)(sec)

DateTime.CreateDateTime(name)(year)(month)(day) (hour)(min)(sec)(msec)

GetDateTime

Returns instance of DateTimeProperties structure,

DateTimeProperties structure defined in file: Functions\Commonfunctions.scr.

DateTime.GetDateTime(DateTime instance name)

(DateTimeProperties instance name)

Example:

import DateTime; rc Functions\DateTimeProperties.scr; call DateTime.CreateDateTime(dt1,2024,1,1); createstruct dtProperties as DateTimeProperties; call DateTime.GetDateTime(dt1, dtProperties); dtProperties.WriteDateTimeProperties(); ====DateTimeProperties dtProperties===== Date: 1/1/2024 12:00:00 AM Day: 1 DayOfWeek: Monday DayOfYear: 1 Hour: 0 **Kind: Unspecified** Microsecond: 0 Millisecond: 500 Minute: 0 Month: 1 Nanosecond: 0 Second: 0 Ticks: 638396640005000000 TimeOfDay: 00:00:00.5000000

CreateTimeSpan

Creates named instance of the TimeSpan.

DateTime.CreateTimeSpan(instance Timespan name)(ticks)

DateTime.CreateTimeSpan(instance Timespan name)(hours)(minutes)(seconds)

DateTime.CreateTimeSpan

(instance Timespan name) (days)(hours)(minutes)(seconds)

DateTime.CreateTimeSpan

(instance Timespan name) (days) (hours)(minutes)(seconds)(msec)

DateTime.CreateTimeSpan

(instance Timespan name) (days) (hours)(minutes)(seconds)(msec)(mksec)

GetTimeSpan

Returns instance of TimeSpan.

DateTime.GetTimeSpan(instance Timespan name)(hours)(minutes)(seconds)

Example:

```
import DateTime;
call DateTime.CreateTimeSpan(ts1,5,3,1);
write#("DateTime.CreateTimeSpan {0}",getresult);
write#("DateTime.GetTimeSpan {0}",DateTime.GetTimeSpan(ts1));
DateTime.CreateTimeSpan 05:03:01
```

DateTime.GetTimeSpan 05:03:01

Subtract

Returns the value that results from subtracting the specified time or duration from the value of this instance.

DateTime.Subtract(name_src DateTime) (name TimeSpan) (name_result DateTime)

Example:

```
call DateTime.CreateDateTime(dt,2024,1,9);
write#("DateTime.CreateDateTime {0}",getresult);

call DateTime.CreateTimeSpan (ts,8,0,0,0); //name,days, hours, minutes,seconds

call DateTime.CreateDateTime(dtResult);
call DateTime.Subtract(dt,ts,dtRes);
write#("DateTime.Subtract {0}",getresult);
DateTime.CreateDateTime 1/9/2024 12:00:00 AM
DateTime.Subtract 1/1/2024 12:00:00 AM
```

Add

Returns a new DateTime instance that adds the value of the specified TimeSpan to the value of this instance.

DateTime.Add(name_src DateTime) (name TimeSpan) (name_result DateTime)

AddDays

Returns a new DateTime that adds the specified number of days to the value of this instance.

DateTime.AddDays(name src DateTime) (days) (name result DateTime)

AddHours

Returns a new DateTime that adds the specified number of hours to the value of this instance.

DateTime.AddHours(name src DateTime) (hours) (name result DateTime)

AddMicroseconds

Returns a new DateTime that adds the specified number of microseconds to the value of this instance.

DateTime.AddMicroseconds(name_src DateTime) (microseconds) (name_result DateTime)

AddMilliseconds

Returns a new DateTime that adds the specified number of milliseconds to the value of this instance.

DateTime.AddMilliseconds(name_src DateTime) (microseconds) (name_result DateTime)

AddMinutes

Returns a new DateTime that adds the specified number of minutes to the value of this instance.

DateTime.AddMinutes(name src DateTime)(minutes) (name result DateTime)

AddMonths

Returns a new DateTime that adds the specified number of months to the value of this instance.

DateTime.AddMonths(name_src DateTime)(months) (name_result DateTime)

AddSeconds

Returns a new DateTime that adds the specified number of seconds to the value of this instance.

DateTime.AddMinutes(name_src DateTime)(seconds) (name_result DateTime)

AddTicks

Returns a new DateTime that adds the specified number of ticks to the value of this instance.

DateTime.AddMinutes(name_src DateTime)(ticks) (name_result DateTime)

AddYears

Returns a new DateTime that adds the specified number of years to the value of this instance.

DateTime.AddMinutes(name src DateTime)(years) (name result DateTime)

Compare

Compares two instances of DateTime and returns an integer that indicates whether the first instance is earlier than, the same as, or later than the second instance.

DateTime.Compare(name1 DateTime)(name2 DateTime)

DaysInMonth

Returns the number of days in the specified month and year.

DateTime.DaysInMonth(year)(month)

IsLeapYear

Returns an indication whether the specified year is a leap year.

DateTime.lsLeapYear(year)

Vector

Using Vector and Matrix libraries significantly increases program performance.

Methods:

```
Vector.Create ("vector_name")(length)(type)
```

type:= double | float | decimal | bool | int | uint | long | ulong | string

types in accordance with value types in

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/builtin-

types/built-in-types

Vector.Get(vector_name)(index)

Vector.Set(vector name)(index)(value)

Vector.Add("vector_name")(""ppl_array"")

Write to line - "row"

Write not nullable data to column - "col"

Write all data to column - "col0"

Vector.Write("vector_name")[("row"|"col"|"col0")]

Vector.WriteNames()

Vector.Delete("vector_name")

Vector.DeleteAll()

Vector.Sort ("vector_name")(order)

order:= ascend | descend

To get short help for every method in **Vector.DLL**:

>Vector.help[(method name)];

Examples:

```
>import Vector;
> array v[] = \{1,2,3,4,5\};
>call Vector.Create ("V",5,int);
>call Vector.Add("V",getname(v));
> call Vector.Write("V");
Result:
=====vector V=====
1 2 3
                               5
>call Vector.Set("V",0,0);
> call Vector.Write("V",col);
Result:
=====vector V=====
[1]
     2
[2]
         3
         4
[3]
[4]
         5
>call Vector.Delete("V");
```

See examples in examples\MatrixVector.

Matrix

```
Methods:
```

```
Matrix.Create ("matrix name")(rows)(columns)(type)
type:= double|float|decimal|bool|int|uint|long|ulong|string
types in accordance wth value types in
 https://docs.microsoft.com/en-us/dotnet/csharp/language-
  reference/builtin-types/built-in-types
Matrix.Get("matrix name")(index row)(index column)
Matrix.Set("matrix_name")(index row)(index_column)(value)
Matrix.AddArrayToRow ("matrix name")(row)(""ppl array"")
Matrix.AddArrayToColumn ("matrix_name")(column)(""ppl_array"")
Matrix.Write to line - "row"
Matrix.Write not nullable data to column - "col"
Write all data to column - "col0"
Write("matrix_name")[("row"|"col"|"col0")]
Matrix.WriteNames()
Matrix.Delete("matrix name")
Matrix.DeleteAll()
Matrix.Rotate("matrix name")("cw" | "ccw") - for square matrix only
Matrix.Sort("matrix_name")(column index| order)
order:= ascend | descend
```

To get short help for every method in Matrix.DLL:

>Matrix.help[(method name)]

Example:

```
call Matrix.Create("D",3,3,double);
array r11[] = {1,2,3};
array r12[] = {4,5,6};
array r13[] = {7,8,9};

call Matrix.AddArrayToRow("D",0,"r11");
call Matrix.AddArrayToRow("D",1,"r12");
call Matrix.AddArrayToRow("D",2,"r13");

// Rotation CCW
call Matrix.Rotate("D");
call Matrix.Rotate("D","ccw");
write("===ccw===");
Matrix.Write("D");

// Rotation CW
call Matrix.Rotate("D","cw");
```

```
write("===cw===");
Matrix.Write("D");
Matrix.Delete("D");
Result:
=====matrix D=====
   1 2
[0]
                      3
             5
                      6
[1]
      7
             8
[2]
                      9
===ccw===
=====matrix D=====
[0] 3 6
                      9
       2
             5
[1]
                      8
[2]
      1
             4
                      7
===CW===
=====matrix D=====
[0] 1
             2
                      3
       4
                      6
[1]
              5
[2] 7
              8
                      9
>rc Examples\MatrixVector.scr:
import Matrix;
call Matrix.Create("D",3,3,double);
array r11[] = \{1,2,3\};
array r12[] = \{4,5,6\};
array r13[] = {7,8,9};
call Matrix.AddArrayToColumn("D",0,getname(r11));
call Matrix.AddArrayToColumn("D",1,getname(r12));
call Matrix.AddArrayToColumn("D", 2, getname(r13));
Matrix.Write("D");
call Matrix.Sort("D",0,descend);
Matrix.Write("D");
Matrix.DeleteAll();
Result:
code: scr
Imported [Matrix]
=====matrix D=====
                      7
[0]
     1
              4
       2
              5
[1]
                      8
      3
                     9
[2]
             6
=====matrix D=====
[0] 3 6
                      9
       2
              5
                      8
[1]
                      7
[2]
       1
               4
```

See examples in examples\MatrixVector.

DataFrame

DataFrame is a table with named columns, columns may be defined with different types, number of rows and columns is not limited.

Methods:

SetRow AddRowData
SetColumn GetRowArray
Write GetSliceRowArray
Save GetColumnArray
ReadFile GetSliceColumnArray

Init SetCell
List GetCell
Create CellName
InsertRows SetWidth
AddRows SetType
InsertColumns GetWidth
AddColumns GetType

RemoveRows SetPrintEmptyRows RemoveColumns GetPrintEmptyRows ClearColumns SetRowSelectedFrom SetWidthForAll GetRowSelectedFrom SetTypeForAll SetRowSelectedTo Sort GetRowSelectedTo Reverse SetReallocStep SelectRows GetReallocStep **UnselectRows** GetColumnNames

GetRowsLength GetColumnLength

To delete DataFrame – **del DataFrame_name**

To get short help for every method in **DataFrame.DLL**:

>DataFrame.help[(method name)]

DataFrame.Init – to add this call in first .scr file only, if project contains several .scr-files.

Format: DataFrame.Init()

DataFrame.Create - creates node df_name, node Settings and arrays per each column

Formats:

DataFrame.Create() - creates DataFrame "DF" with 26x26 columns with following names: A,B,C,... BA,BB,BC,...ZA,...ZZ and 1000 rows

DataFrame.Create(Name) - creates DataFrame "Name" with 26x26 columns with following names: A,B,C,... BA,BB,BC,...ZA,...ZZ and 10 rows

DataFrame.Create(Name)(rows length) - creates DataFrame "Name" with 26 columns with following names: A,B,C,...Z and "rows length" rows

DataFrame.Create(Name)(rows length)(column1)(column2)...(columnN) - creates
DataFrame "Name" with N columns and "rows length" rows

```
>import DataFrame
>DataFrame.Create(DF)(2)(A)(B)
>d
-N2
     NS
---N3 Global
----L0 empty (const)
         Settings
RowSelectedFrom
----N4 DF
                   [DataFrame]
----N5
----L0
----L1
----L2
           PrintEmptyRows [yes]
                       [2]
----L3
           RowsLength
ReallocStep
----L4
                            [10]
----L5
           AType [Text]
----L6
            AWidth [12]
--------17
            BType [Text]
----L8
            BWidth [12]
----N5
                          [Array 2]
----L0
----L1
----N5
            В
                          [Array 2]
----L0
-----L1
```

DataFrame.Settings.RowSelectedFrom and **DataFrame. Settings.RowSelectedTo** sets selected rows and used in **DataFrame.Read**, **DataFrame.Save**, **DataFrame.Write.**

DataFrame.Settings.PrintEmptyRows sets to present or not empty rows and used in **DataFrame.Write**.

DataFrame. Settings.RowsLength is set automatically as number of rows.

DataFrame. Settings.ReallocStep sets number of allocated rows and used in **DataFrame Create** and **DataFrame AddRows**.

DataFrame. Settings. < column name > Type sets column type and used in **DataFrame.Read** and **DataFrame.Sort**.

DataFrame. Settings.<column name>Width sets column width and used in Write.

1. Example:

Example

```
>import DataFrame
>DataFrame.Create(MyDataFrame)(2)(One)(Two)(Three)
-----Variables and arrays-----
-N4
       MyDataFrame
                       [Node]
---N5
       Settings
                      [Node]
---N5
                        [Array 2]
       One
---N5
                       [Array 2]
       Two
---N5
       Three
                       [Array 2]
>DataFrame.Write(MyDataFrame)
Result:
    One
                Two
                            Three
0
1
```

DataFrame.SetRow and **DataFrame.SetColumn** return **false** if **columnType = Number** and value is not digital

DataFrame.SetRow - sets values for each column for defined row from file

Format:

DataFrame.SetRow(df name)(row index)("ppl array")

DataFrame.SetColumn - sets values for each row for defined column from file

Format:

DataFrame.SetColumn(df_name)(column) ("ppl_array")

DataFrame.Write - displays DataFrame full contents or only contents of defined columns

Format:

DataFrame.Write[(df_name)] [(column)(column)...]

To display contents of specific rows call before **DataFrame.Write**:

DataFrame. RowSelectedFrom (df_name)(row index)
DataFrame. RowSelectedTo (df_name)(row index)

or by method SelectRows.

DataFrame.SelectRows(df_name)(row index from)(row index to)

DataFrame.Save -saves full contents of DataFrame in file format ".csv" or ".data" or defined columns only in format ".csv"

Format:

DataFrame.Save(df_name)(filename.csv|.data)[(column)(column)]...
DataFrame.Save(df_name)(filename.data)

DataFrame.ReadFile - reads full contents of DataFrame from file in format ".csv" or ".data" or contents of defined columns from file in format ".csv" only

Format:

- (1) DataFrame.ReadFile(df_name) (filename.csv)[(column)(column)]... or
- (2) DataFrame.ReadFile(filename.data)

Format (2) deletes existing data and creates new Dataframe or several DataFrames with names from file.data

Example:

```
File df.data
(DF [DataFrame]
 (Settings
    (RowSelectedFrom)
    (RowSelectedTo)
    (PrintEmptyRows [yes])
    (RowsLength [3])
    (ReallocIncrement [10])
    (NameType [Text])
    (NameWidth [12])
    (QuantityType [Text])
    (QuantityWidth [12])
 (Name [Array 3]
   (# ["CARS"])
   (# ["TREES"])
   (# ["ROADS"])
 )
 (Quantity [Array 3]
   (# [20])
   (# [30])
   (# [40])
)
)
>import DataFrame;
>call DataFrame.ReadFile(examples\DataFrame\df.data);
>call DataFrame.Write(DF);
```

Result:

	Name Quantity		
	Name	Quantity	
0	"CARS"	20	
1	"TREES"	30	
2	"ROADS"	40	

DataFrame.InsertRows - inserts number of rows before index

Format:

DataFrame.InsertRows(df_name)(index)[(number of rows)]

By default number of added rows= 1

DataFrame.AddRows - adds number of empty rows at the end

Format:

DataFrame.AddRows([df_name])[(number of rows)]

By default df name = DF

By default number of added rows: DataFrame.Settingd.ReallocatedIncrement = 10

DataFrame.InsertColumns - insert one or several named columns before defined column

Format:

DataFrame.InsertColumns(df name))(defined column1)(column2)(column3)...

DataFrame AddColumns - adds number of named columns at the end

Format:

DataFrame.AddColumns(df name)(column1)(column2)...

DataFrame RemoveRows – removes rows

Format:

DataFrame.RemoveRows(df_name) - removes all rows

DataFrame.RemoveRows(df_name)[(number_of_row) - removes 1 row

DataFrame.RemoveRows(df_name)(number_from)(*) - removes rows

between number from to the end of rows

DataFrame.RemoveRows(df_name)(number_from)(number_to) - removes rows

between number_from - number_to

DataFrame.RemoveColumns - removes named columns and their Type and Width in **Settings**

Format: DataFrame.RemoveColumns(df_name)[(column1)(column2)...]

DataFrame.RemoveColumns(df_name) - removes all columns and their Type and Width in **Settings**:

DataFrame.ClearColumns - clears contents of all DataFrame or defined columns: Format: **DataFrame.ClearColumns(df_name)[(column1)(column2)...]**

DataFrame.SetWidthForAll - sets same width for all columns to display DataFrame by **DataFrame.Write**

Format: DataFrame.SetWidthForAll [(df_name)] (width) default name – DF default with = 12

Example:

>DataFrame.SetWidthForAll(14)

DataFrame.SetTypeForAll - sets same type for all columns

Format: DataFrame.SetTypeForAll [(df_name)] [(Text | Number)] default name – DF default type = Text

Example:

>DataFrame.SetTypeForAll(Number)

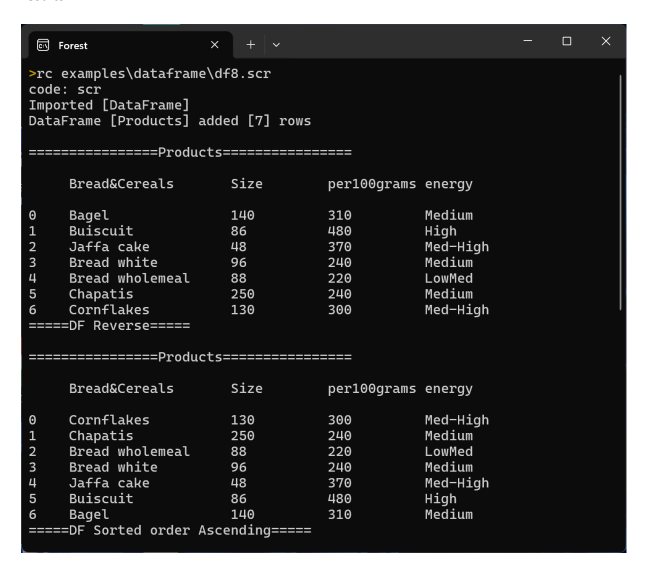
DataFrame.Sort - sorts all contents by specified column in ascending or descending order

Format: DataFrame.Sort(df_name)(ascend | descend)(column)

Example:

```
File: examples\DataFrame\products.csv
Bagel, 140, 310, Medium
Buiscuit ,86,480, High
Jaffa cake, 48, 370, Med-High
Bread white, 96, 240, Medium
Bread wholemeal, 88, 220, LowMed
Chapatis, 250, 240, Medium
Cornflakes, 130, 300, Med-High
Program: examples\DataFrame\df8.scr
import DataFrame;
DataFrame.Create(Products)(0)(Bread&Cereals)(Size)(per100grams)
                            (energy);
set Products.Settings.Bread&CerealsWidth = 20;
DataFrame.ReadFile(Products) (examples\DataFrame\products.csv);
DataFrame.Write(Products);
DataFrame.Sort(Products) (ascend) (per100grams);
DataFrame.Write(Products);
```

results:



See examples df8.scr and df9.scr(wrong results for digital data when Type = Text).

DataFrame.Reverse - reverses all DataFrame contents by columns

Format: DataFrame.Reverse(df_name)

DataFrame.SelectRows

Format:

Select one row only: DataFrame.SelectRows(df_name)(select_from)

Select rows select from – to end: DataFrame.SelectRows(df_name)(select_from)(*)

Select rows between select from - select to:

DataFrame.SelectRows(df_name)(select_from)(select_to)

DataFrame.UnSelectRows

Format: DataFrame.UnSelectRows(df_name)

DataFrame.GetRowsLength – returns number of rows

Format: DataFrame.GetRowLength(df name)

DataFrame.GetColumnsLength – returns number of columns

Format: DataFrame. GetColumnsLength (df_name)

DataFrame.AddRowData – adds row with data per columns at the end

Format: DataFrame.AddRowData(df_name)("ppl_array")

DataFrame.GetRowArray – copies data from defined row to ppl array

Format:

DataFrame.GetRowArray(df_name)(index row) ("ppl array")

DataFrame.GetSliceRowArray - copies dataframe data, defined by column,row_from and row to to ppl array

Format:

To the end of rows:

DataFrame. GetSliceRowArray (df_name)(column)(row_from)("ppl array")

or

DataFrame. GetSliceRowArray (df_name)(column)(row_from)(row_to)("ppl array")

DataFrame.GetColumnArray - copies data from defined column to array

Format:

DataFrame.GetColumnArray(df name)(column) ("ppl array")

DataFrame.GetSliceColumnArray – copies dataframe data, defined by row, column_from and column_to to array

Format:

To the end of columns:

DataFrame. GetSliceColumnArray (df_name)(row)(column_from)("ppl array") or

DataFrame. GetSliceColumnArray (df_name)(row)(column_from)(column_to)("ppl array")

Example:

```
File: Examples\DataFrame\df22.scr
>rc examples\dataframe\df22.scr
```

```
import DataFrame;
call DataFrame.Create(Table, 0, A, B, C, D, E);
call DataFrame.ReadFile(Table,examples\dataframe\Table.csv);
call DataFrame.Write(Table);
array sliced arr;
write("Tests DataFrame.GetSliceColumnArray");
call DataFrame.GetSliceColumnArray(Table,0,B,"sliced arr");
writearray sliced arr row;
array.clear(sliced arr);
call DataFrame.GetSliceColumnArray(Table,0,B,D,"sliced arr");
writearray sliced arr row;
write("Tests DataFrame.GetSliceRowArray");
array.clear(sliced arr);
call DataFrame.GetSliceRowArray(Table,B,1,"sliced arr");
writearray sliced arr row;
array.clear(sliced arr);
call DataFrame.GetSliceRowArray(Table,B,1,3,"sliced arr");
writearray sliced arr row;
Result:
code: scr
Imported [DataFrame]
DataFrame [Table] added [5] rows
                         C
Α
            В
                                     D
                                                 E
0
     1
                 2
                              3
                                          4
                                                       5
1
                 20
                                                       50
     10
                              30
                                          40
2
     100
                 200
                              300
                                          400
                                                       500
```

```
3
    1000
                 2000
                             3000
                                         4000
                                                     5000
                                         40000
                                                     50000
4
     10000
                 20000
                             30000
Tests DataFrame.GetSliceColumnArray
----Array sliced arr----
2, 3, 4, 5
-----Array sliced arr----
2, 3, 4
Tests DataFrame.GetSliceRowArray
----Array sliced arr----
20, 200, 2000, 20000
----Array sliced arr----
20, 200, 200
```

DataFrame. SetCell - sets value for cell ,defined by name or by column name and row index

Format:

DataFrame.SetCell(df_name)(column name)(index row)(value)

or

DataFrame.SetCell(df_name.cell_name)(value)

DataFrame.GetCell - returns value of cell, defined by name or by column name and row index

Format:

DataFrame.GetCell(df_name)(column name)(index row)

or

DataFrame.GetCell(df_name.cell_name)

DataFrame.CellName - sets name for defined cell

Format: DataFrame.CellName(df_name)(column name)(index row)(cell name)

DataFrame.SetWidth - sets Width value for defined column name in Settings

Format: DataFrame. SetWidth (df_name)(column name)(value)

DataFrame.SetType - sets Type value for defined column name in **Settings**

Format: DataFrame. SetType (df name)(column name)(Text | Number)

DataFrame.GetWidth - returns Width for defined column name in Settings

Format: DataFrame. GetWidth (df_name)(column name)

Example:

```
>import DataFrame
>DataFrame.Create(DF)(2)(A)(B)
>DataFrame.SetWidth(DF)(A)(15)
>write(DataFrame.GetWidth(DF)(A))
result: 15
```

DataFrame.GetType - returns Type for defined column name in Settings

Format: DataFrame. GetType(df name)(column name)

Example:

```
>import DataFrame
>DataFrame.SetType(DF)(A)(Number)
>write(DataFrame.GetType(DF)(A))
result: Number
```

DataFrame . SetPrintEmptyRows - sets PrintEmptyRows value in Settings

Format: DataFrame.SetPrintEmptyRows (df_name)(value)
value:= yes | no

DataFrame.GetPrintEmptyRows - returns PrintEmptyRows value in Setting

Format: DataFrame.GetPrintEmptyRows (df name)

Example:

```
>import DataFrame;
>DataFrame.Create(DF)(2)(A)(B);
>DataFrame.SetPrintEmptyRows(DF)(yes);
>write(DataFrame.GetPrintEmptyRows(DF));
result: yes
```

DataFrame.SetRowSelectedFrom - sets RowSelectedFrom value in **Settings**

Format: DataFrame. SetRowSelectedFrom (df_name)(index_row_from)

DataFrame.GetRowSelectedFrom - returns RowSelectedFrom value in Setting

Format: DataFrame. GetRowSelectedFrom (df_name)

DataFrame.SetRowSelectedTo - sets RowSelectedTo value in **Settings**

Format: DataFrame. SetRowSelectedTo (df name)(index row to)

DataFrame.GetRowSelectedTo – returns RowSelectedTo value in Settings

Format: DataFrame. GetRowSelectedTo (df_name)

Example:

```
>code scr;
>import DataFrame;
>call DataFrame.Create(DF,2,A,B);
>call DataFrame.SetRowSelectedFrom(DF,0);
>call DataFrame.SetRowSelectedTo(DF,1);
>write(DataFrame.GetRowSelectedFrom(DF));
result: 0
>write(DataFrame.GetRowSelectedTo(DF));
result: 1
```

DataFrame.SetReallocStep - sets ReallocStep value in Settings

Format: DataFrame.SetReallocStep(df_name)(value)

DataFrame.GetReallocStep - returns ReallocStep value in Settings

Format: DataFrame.GetReallocStep(df_name)

Example:

```
>import DataFrame;
>DataFrame.Create(DF)(2)(A)(B);
>DataFrame.SetReallocStep(DF)(100);
>write(DataFrame.GetReallocStep(DF));
result: 100
```

DataFrame.GetColumnNames – returns string with column names, separated by comma

Format:

DataFrame.GetColumnNames(df name)

Example:

```
>import DataFrame;
>DataFrame.Init();
>call DataFrame.Create(Table,5,A,B,C,D,E);
>write(DataFrame.GetColumnNames(Table));
result:A,B,C,D,E
```

DataFrame.List – displays all created DataFrame names, their settings and cell names

Format: **DataFrame.List()**

```
Example:
```

```
>import DataFrame;
>DataFrame.Init();
>call DataFrame.Create(Table1,10,A,B,C,D,E);
>call DataFrame.CellName(Table1.A,0,A0);
>call DataFrame.CellName(Table1,B,0,B0);
>call DataFrame.SetWidthForAll(Table1,10);
>call DataFrame.List();
```

Result:

```
=====Table1=====
  Settings
        RowSelectedFrom =
        RowSelectedTo =
        PrintEmptyRows = yes
        RowsLength = 10
        ReallocIncrement = 10
        AType = Text
        AWidth = 10
        BType = Text
        BWidth = 10
        CType = Text
        CWidth = 10
        DType = Text
        DWidth = 10
        EType = Text
        EWidth = 10
  defined cell names in DataFrame [Table1]
                         column
        name
                                    row
        A0
                                 0
                        Α
                                  0
        B0
```

Examples of using DataFrame methods in directory: examples\DataFrame df1.scr - df25.scr,AddressBook2.scr, AddressBook.scr

Structure of User's DLL

Structure of User's DLL is described in configuration file. Example:

```
Configuration file Stack.cfg
     ProjectName = Stack
     Methods = reate, Delete, Count, Write, Push, Pop, Peek, Clear, Contains,
                AddArray, ToArray
Run CodeGen.exe Stack.cfg
CodeGen.exe creates 2 files: Stack.cpp and Stack.h
Stack.cpp
#include "pch.h"
#include "..\PPL\PPL.h"
#include "..\PPL\Component\Component.h"
#include "..\PPL\Processing\processing.h"
#include "Stack.h"
using namespace std;
namespace PPLNS
  static Stack* STACKInstance = nullptr;
 void Stack CreateInstance(PPL* ppl)
    STACKInstance = new Stack(ppl);
    STACKInstance->AddToKeywordDictionary();
Stack::Stack(PPL* ppl)
    this->ppl = ppl;
    keyword dict = new unordered map<string, function<bool(const</pre>
vector<string>&, string&, Composite*)>>;
  void Stack::AddToKeywordDictionary()
    //help dict is created in BaseClass
    AddKeyword("help", BaseClass::FuncHelp);
    AddKeyword("Create", FuncCreate);
    AddKeyword("Delete", FuncDelete);
    AddKeyword("Count", FuncCount);
    AddKeyword("Write", FuncWrite);
    AddKeyword("Push", FuncPush);
    AddKeyword("Pop", FuncPop);
    AddKeyword("Peek", FuncPeek);
    AddKeyword("Clear", FuncClear);
    AddKeyword("Contains", FuncContains);
    AddKeyword("AddArray", FuncAddArray);
```

```
AddKeyword("ToArray", FuncToArray);
   help dict->insert({ "help", "\tStack.help([name])" });
   help dict->insert({ "Create", "\t..." });
   help dict->insert({ "Delete", "\t..." });
   help dict->insert({ "Count", "\t..." });
 help_dict->insert({ "Write", "\t..." });
   help dict->insert({ "Push", "\t..." });
   help dict->insert({ "Pop", "\t..." });
   help_dict->insert({ "Peek", "\t..." });
   help dict->insert({ "Clear", "\t..." });
   help dict->insert({ "Contains", "\t..." });
   help_dict->insert({ "AddArray", "\t..." });
   help dict->insert({ "ToArray", "\t..." });
    for (const auto pair : *keyword dict)
     string key = "Stack." + pair.first;
     ppl->processing->keyword dict->insert({ key, pair.second });
   ppl->ImportList.insert({ "Stack", this });
  //=====
                   bool Stack::FuncCreate(const vector<string>& parameters, string&
result, Composite* node) { return true; }
  bool Stack::FuncDelete(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncCount(const vector<string>& parameters, string&
result, Composite* node) { return true; }
  bool Stack::FuncWrite(const vector<string>& parameters, string&
result, Composite* node) { return true; }
bool Stack::FuncPush(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncPop(const vector<string>& parameters, string&
result, Composite* node) { return true; }
  bool Stack::FuncPeek(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncClear(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncContains(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncAddArray(const vector<string>& parameters, string&
result, Composite* node) { return true; }
 bool Stack::FuncToArray(const vector<string>& parameters, string&
result, Composite* node) { return true; }
```

```
Stack.h
```

```
/*********************
*This code generated by Application CodeGen.exe
*for creation User DLL
*Add Project Reference PPL.Lib
*Add pch.h from Project PPL
*Author: Oscar Kogosov, email: ok21@hotmail.com
*You must not remove this notice from this software.
#ifndef STACK H
#define STACK H
#ifdef STACK EXPORTS
#define STACK API declspec(dllexport)
#else
#define STACK API declspec(dllimport)
#endif
namespace PPLNS
 class STACK API Stack : public BaseClass
 public:
   Stack(PPL* ppl);
   void AddToKeywordDictionary();
   bool FuncCreate(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncDelete(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncCount(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncWrite(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncPush(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncPop(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncPeek(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncClear(const vector<string>& parameters, string& result,
Composite* node);
   bool FuncContains(const vector<string>& parameters, string&
result, Composite* node);
   bool FuncAddArray(const vector<string>& parameters, string&
result, Composite* node);
   bool FuncToArray(const vector<string>& parameters, string&
result, Composite* node);
  };
 extern "C" void STACK API Stack CreateInstance(PPL* ppl);
#endif
```

Add to project file from CodeGen\x64\Debug\pch.h Add to Project References the project **PPL.** Add created DLL-file to directory Forest.

Error detection

Error detection in script files is carried out in three stages -

- 1. at the stage of reading files checking the pairing of parentheses and square brackets, as well as the pairing of quotes;
- 2. at the pre-translation stage checking the syntax of operators and commands, indicating name of PPL-module, the file name and line number;
- 3. at runtime stage.

```
Right code:
```

```
var x = 1;
write (x);
var x = 1;
write x);
Error: [TCheckNumberOfParentheses] not paired number of parentheses
       [write x)]
var x = 1;
awrite (x);
Error: [TCreateCodeTree] file: [examples\err5.scr] line: [2] wrong
      cmd [awrite]
var x 1;
write (x);
Error: [TFuncVar] file: [examples\err5.scr] line: [1] wrong format
      cmd 'var' [var x 1;]
Error detection in interactive mode:
>var x 1;
Error: [TFuncVar] wrong format cmd 'var' [var x 1;]
Error: [HandlingServiceCommands] CodeTree = null
```

Examples of code

```
>rc examples\scr\Eratosthenes.scr
//Sieve of Eratosthenes
var m = 1000;
showcode no;
var len = m + 1;
array primes[len];
for (k,0,len)
primes[k] = k;
// the fastest algorithm
start;
 var n = 2;
 var j = 0;
  for ()
    if(n * n \ge len)
      break;
    if (primes[n] != 0)
      j = n * n;
      for()
        if(j \ge len)
         break;
        primes[j] = 0;
        j = j + n;
    }
   n = n + 1;
stop("1. duration = ");
start;
var output = "";
for (i,0,len)
 if (primes[i] != 0)
   output = String.Concat(output)(primes[i])(",");
}
var index = length(output) - 1;
output = String.Remove(output)(index)(1); // remove the latest ','
write#("{0}",output );
stop("2. duration = ");
```

Result:

```
1. duration = 50.6454 msec

1,2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,

73,79,83,89,97,101,103,107,109,113,127,131,137,139,149,151,

157,163,167,173,179,181,191,193,197,199,211,223,227,229,233,

239,241,251,257,263,269,271,277,281,283,293,307,311,313,317,

331,337,347,349,353,359,367,373,379,383,389,397,401,409,419,

421,431,433,439,443,449,457,461,463,467,479,487,491,499,503,

509,521,523,541,547,557,563,569,571,577,587,593,599,601,607,

613,617,619,631,641,643,647,653,659,661,673,677,683,691,701,

709,719,727,733,739,743,751,757,761,769,773,787,797,809,811,

821,823,827,829,839,853,857,859,863,877,881,883,887,907,911,

919,929,937,941,947,953,967,971,977,983,991,997

2. duration = 18.3782 msec
```

Another faster solution when processing is in progress by C++ code:

>rc examples\scr\Eratosthenes.scr

```
import Erato;
start;
call Erato.Solve3(1000);
stop("duration = ");
```

Result:

 $1,2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,73,79,83,89,97,101,103,107,109,11\\3,127,131,137,139,149,151,157,163,167,173,179,181,191,193,197,199,211,223,227,229,233,2\\39,241,251,257,263,269,271,277,281,283,293,307,311,313,317,331,337,347,349,353,359,367,373,379,383,389,397,401,409,419,421,431,433,439,443,449,457,461,463,467,479,487,491,49\\9,503,509,521,523,541,547,557,563,569,571,577,587,593,599,601,607,613,617,619,631,641,643,647,653,659,661,673,677,683,691,701,709,719,727,733,739,743,751,757,761,769,773,787,797,809,811,821,823,827,829,839,853,857,859,863,877,881,883,887,907,911,919,929,937,941,947,953,967,971,977,983,991,997$

duration = 0.3654 msec

Here C++ code:

```
void Erato::Print(vector<int> v)
{
   std::stringstream ss;
   for (size_t i = 0; i < v.size(); ++i)
   {
      ss << v[i];
      if (i < v.size() - 1)</pre>
```

```
ss << ",";
 }
 std::cout << ss.str() << std::endl;</pre>
// the fastest algorithm
// Processing data without Vector & print results with erasing 0-
elements after processing
bool Erato::FuncSolve3(vector<string> parameters, string& result,
Composite* node)
  const std::string function name = "Erato.Solve3";
  if (parameters.size() != 1)
    cerr << "Error: [" << function name << "] wrong format" << endl;</pre>
    return false;
  }
  try
    int vector length = stoi(parameters[0]);
    vector<int> v(vector length);
    for (int i = 0; i < vector length; <math>i++) v[i] = i;
    for (int n = 2; n * n < vector length; <math>n++)
      if (v[n] != 0)
        // the fastest algorithm
        for (int j = n * n; j < vector length; j += n)</pre>
          v[j] = 0;
        }
      }
    }
    v.erase(remove(v.begin(), v.end(), 0), v.end());
    Print(v);
  }
  catch (const exception& ex)
    cerr << "Error: [" << function name << "] ... " << ex.what() <<</pre>
endl;
    return false;
 return true;
```

Open console window:

cmd

and run:

Examples.bat
Callfunc.bat
Delegates.bat
Struct.bat
Dataframe.bat
ArrayFunc.bat
with numerous examples of code.

References

 $1. \quad https://github.com/okogosov/PPL/blob/main/TutorialPPL.pdf$