С

Generated by Doxygen 1.9.8

1 1	table of contents	1
	1.1 basic types	1
2	Class Index	3
	2.1 Class List	3
3	File Index	5
	3.1 File List	5
4	Class Documentation	7
	4.1 file_handler Struct Reference	7
	4.2 list_handler Struct Reference	7
	4.3 memory_info_data Struct Reference	8
	4.4 pointer Struct Reference	8
	4.5 stack_element Struct Reference	9
	4.6 stack_handler Struct Reference	9
	4.7 string_reference Struct Reference	10
	4.8 type_methods_definitions Struct Reference	10
	4.9 vm Struct Reference	10
	4.10 vm_data Struct Reference	11
	4.11 vm_data_enumerator Struct Reference	11
	4.12 vm_pointer Struct Reference	12
	4.13 vm state Struct Reference	13
	4.14 vm_types Struct Reference	13
5	File Documentation	15
	5.1 api.h	15
	5.2 compile.h	16
	5.3 data.h	16
	5.4 errors.h	17
	5.5 headers.h	18
	5.6 macros.h	18
	5.7 time.h	19
	5.8 version.h	20
	5.9 info_v1.h	20
	5.10 src/sys/list/list_v1.h File Reference	20
	5.10.1 Detailed Description	21
	5.11 list_v1.h	21
	5.12 memory_v1.h	22
	5.13 options_v1.h	23
	5.14 src/sys/os/os_v1.h File Reference	23
	5.14.1 Detailed Description	24
	5.15 os_v1.h	24
	5.16 src/vm/v1/pointer/pointer_v1.h File Reference	25
	one of a virit in point of point of a virit in the free of the virit in the virit i	20

Index	x	39
5	i.31 virtual_v1.h	36
	i.30 user_v1.h	36
	5.29.1 Detailed Description	36
5	5.29 src/vm/v1/types/user_user_v1.h File Reference	35
5	5.28 string_pointer_v1.h	34
	5.27.1 Detailed Description	34
5	5.27 src/vm/v1/types/string_pointer/string_pointer_v1.h File Reference	34
5	5.26 string_v1.h	33
	5.25.1 Detailed Description	33
5	5.25 src/vm/v1/types/string_v1.h File Reference	32
5	5.24 stack_v1.h	31
5	i.23 object_v1.h	31
	5.22.1 Detailed Description	30
5	i.22 src/vm/v1/types/object/object_v1.h File Reference	30
5	i.21 file_v1.h	29
	5.20.1 Detailed Description	29
5	i.20 src/vm/v1/types/file/file_v1.h File Reference	28
5	i.19 data_v1.h	27
	5.18.1 Detailed Description	27
5	i.18 src/vm/v1/types/data/data_v1.h File Reference	26
5	i.17 pointer_v1.h	26
	5.16.1 Detailed Description	26

Chapter 1

table of contents

1.1 basic types

- os
- string

2 table of contents

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ile_handler	
ist_handler	7
nemory_info_data	8
pointer	8
stack_element	9
stack_handler	
string_reference	
ype_methods_definitions	
/m	
m_data	
rm_data_enumerator	
rm_pointer	
rm_state	
vm types	13

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

src/std/api.h	15
src/std/compile.h	16
src/std/data.h	16
src/std/errors.h	17
src/std/headers.h	18
src/std/macros.h	18
src/std/time.h	19
src/std/version.h	20
src/sys/info/info_v1.h	20
src/sys/list/list_v1.h	
C API / list	20
src/sys/memory/memory_v1.h	22
src/sys/options_v1.h	23
src/sys/os/os_v1.h	
C API / os	23
src/vm/v1/pointer/pointer_v1.h	
C API / pointer	25
src/vm/v1/types/data/data_v1.h	
C API / data	26
src/vm/v1/types/file_v1.h	
C API / file	28
src/vm/v1/types/object_v1.h	
C API / object	30
src/vm/v1/types/stack/stack_v1.h	31
src/vm/v1/types/string_v1.h	
C API / string	32
src/vm/v1/types/string_pointer/string_pointer_v1.h	
C API / string pointer	34
src/vm/v1/types/user_v1.h	
C API / user	35
src/vm/v1/virtual_v1.h	36

6 File Index

Chapter 4

Class Documentation

4.1 file_handler Struct Reference

Public Attributes

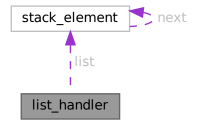
• FILE * file

The documentation for this struct was generated from the following files:

- src/vm/v1/pointer/pointer_v1.c
- src/vm/v1/types/file/file_v1.c

4.2 list_handler Struct Reference

Collaboration diagram for list_handler:



8 Class Documentation

Public Attributes

• stack_ptr list

The documentation for this struct was generated from the following files:

- src/vm/v1/pointer/pointer_v1.c
- src/vm/v1/types/string/string_v1.c

4.3 memory_info_data Struct Reference

Public Attributes

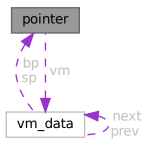
- u64 alloc
- u64 used
- u64 free

The documentation for this struct was generated from the following file:

• src/sys/memory/memory_v1.c

4.4 pointer Struct Reference

Collaboration diagram for pointer:



Public Attributes

- struct vm data * vm
- void * data
- u64 **size**
- u64 address
- u64 id

The documentation for this struct was generated from the following file:

• src/vm/v1/pointer/pointer_v1.c

4.5 stack_element Struct Reference

Collaboration diagram for stack_element:



Public Attributes

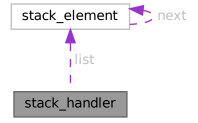
- stack_ptr next
- void * data

The documentation for this struct was generated from the following file:

· src/std/data.h

4.6 stack_handler Struct Reference

Collaboration diagram for stack_handler:



Public Attributes

- u64 **size**
- stack_ptr list

The documentation for this struct was generated from the following file:

src/vm/v1/types/stack/stack_v1.c

10 Class Documentation

4.7 string_reference Struct Reference

Public Attributes

- u64 address
- u64 offset

The documentation for this struct was generated from the following file:

• src/vm/v1/types/string/string_v1.c

4.8 type_methods_definitions Struct Reference

Public Attributes

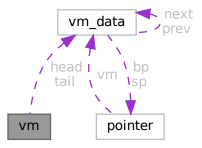
void(* free)(pointer_ptr ptr)

The documentation for this struct was generated from the following file:

· src/std/data.h

4.9 vm Struct Reference

Collaboration diagram for vm:



Public Attributes

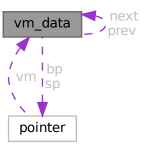
- struct vm_data * head
- struct vm_data * tail

The documentation for this struct was generated from the following file:

• src/vm/v1/virtual/virtual_v1.c

4.10 vm_data Struct Reference

Collaboration diagram for vm_data:



Public Attributes

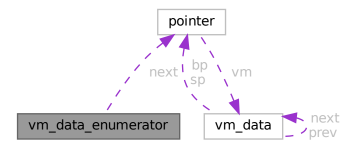
- pointer_ptr * sp
- pointer_ptr * bp
- struct vm_data * prev
- struct vm_data * next
- u64 offset
- u64 **size**

The documentation for this struct was generated from the following file:

• src/vm/v1/virtual/virtual_v1.c

4.11 vm_data_enumerator Struct Reference

Collaboration diagram for vm_data_enumerator:



12 Class Documentation

Public Attributes

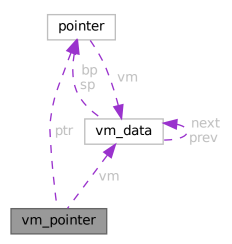
pointer_ptr(* next)(void)

The documentation for this struct was generated from the following file:

• src/vm/v1/virtual/virtual_v1.c

4.12 vm_pointer Struct Reference

Collaboration diagram for vm_pointer:



Public Attributes

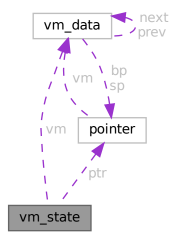
- $pointer_ptr * ptr$
- struct vm_data * vm

The documentation for this struct was generated from the following file:

• src/vm/v1/virtual/virtual_v1.c

4.13 vm_state Struct Reference

Collaboration diagram for vm_state:



Public Attributes

- struct vm_data * vm
- pointer_ptr * ptr

The documentation for this struct was generated from the following file:

• src/vm/v1/virtual/virtual_v1.c

4.14 vm_types Struct Reference

Collaboration diagram for vm_types:



14 Class Documentation

Public Attributes

- struct vm_types * next
- u64 **id**
- void(* free)(pointer_ptr ptr)

The documentation for this struct was generated from the following file:

• src/vm/v1/pointer/pointer_v1.c

Chapter 5

File Documentation

5.1 api.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
00004 * Created:
           11 December 2023 at 9:06:14 GMT+3
00005 *
00006 * Modified:
00007
      * February 3, 2025 at 6:17:28 PM GMT+3
00008 *
00009 */
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
           but WITHOUT ANY WARRANTY; without even the implied warranty of
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
           You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _STD_API_H_
00028 #define _STD_API_H_
00029
00030 #define USING API
00031
00032 #define USING_DATA
00033 #define USING_HEADERS
00034 #define USING_MACROS
00035
00036 #include "std/data.h"
00037 #include "std/headers.h"
00038 #include "std/macros.h"
00039 #include "std/version.h"
00040
00041 #define VERSION 1
00042 #define MAJOR 0
00043 #define MINOR 0
00044 #define REVISION 0
00046 #define VM_EXPAND(X) X
00047 #define VM_CONCAT_(A, B) A##B
00048 #define VM_CONCAT(A, B) VM_CONCAT_(A, B)
00049 #define VM_STRINGIFY_(X) #X
00050 #define VM STRINGIFY(X) VM STRINGIFY (X)
00052 #define PRIVATE_API(x) VM_CONCAT(API(x), VM_CONCAT(_, GIT_COMMIT_HASH_VALUE))
00053 #define API_VERSION VM_EXPAND(VM_CONCAT(, VM_STRINGIFY(VM_CONCAT(VERSION, VM_CONCAT(.,
VM_CONCAT(MAJOR, VM_CONCAT(., VM_CONCAT(MINOR, VM_CONCAT(., REVISION)))))))

00054 #define API(x) VM_CONCAT(x, VM_CONCAT(_, VM_CONCAT(v, VM_CONCAT(VERSION, VM_CONCAT(_, VM_CONCAT(MAJOR, VM_CONCAT(_, VM_CONCAT(MINOR, VM_CONCAT(_, REVISION)))))))))
00056 #endif /* _STD_API_H_ */
```

5.2 compile.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
      * Created:
00004
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 *
           January 29, 2025 at 8:02:24 AM GMT+3
* 80000
00009 */
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _STD_COMPILE_H_
00028 #define _STD_COMPILE_H_
00029
00030 #ifdef CONFIG_MEMORY_DEBUG_INFO
00031 #if CONFIG_MEMORY_DEBUG_INFO == 1
00032 #define USE_MEMORY_DEBUG_INFO
00033 #endif
00034 #endif
00035
00036 #ifdef CONFIG_MEMORY_CLEANUP
00037 #if CONFIG_MEMORY_CLEANUP == 1
00038 #define USE_MEMORY_CLEANUP
00039 #endif
00040 #endif
00041
00042 #ifdef CONFIG_MEMORY_ALLOC
00043 #if CONFIG_MEMORY_ALLOC == 1
00044 #define USE_MEMORY_ALLOC
00045 #endif
00046 #endif
00047
00048 #ifdef CONFIG_GC
00049 #if CONFIG_GC == 1
00050 #define USE_GC
00051 #endif
00052 #endif
00053
00054 #ifdef CONFIG_MOCKS
00055 #if CONFIG_MOCKS == 1
00056 #define USE_MOCKS
00057 #endif
00058 #endif
00059
00060 #ifdef CONFIG_MEMCPY
00061 #if CONFIG_MEMCPY == 1
00062 #define USE_MEMCPY
00063 #endif
00064 #endif
00065
00066 #endif /* _STD_COMPILE_H_ */
```

5.3 data.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 8, 2025 at 6:59:39 PM GMT+3
00008 *
00009 */
00010 /*
00011 Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
```

5.4 errors.h 17

```
This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful.
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026
00027 #ifndef _STD_DATA_H_
00028 #define _STD_DATA_H_
00029
00030 #define USING DATA
00032 typedef unsigned long long u64;
00033 typedef unsigned long int u32;
00034 typedef unsigned short int u16;
00035 typedef unsigned char u8;
00036
00037 typedef signed long long s64;
00038 typedef signed long int s32;
00039 typedef signed short int s16;
00040 typedef signed char s8;
00041
00042 typedef struct stack_element* stack_ptr;
00043 typedef struct stack_element {
00044
         /* points to next node */
00045
          stack_ptr next;
00046
          /* data */
00047
         void* data;
00048 } stack_element;
00049
00050 typedef struct pointer* pointer_ptr;
00051 typedef struct type_methods_definitions {
00052
         void (*free) (pointer_ptr ptr);
00053 } type_methods_definitions;
00054
00055 enum type {
00056
          /* value used for ephemeral type - null */
          TYPE\_NULL = 0,
00057
00058
          /* value used for pointer type - ref */
00059
          TYPE\_DATA = 1,
00060
          /* value used for string type - string */
          TYPE\_STRING = 2,
00061
          /* value used for string ref type - string ref */
00062
00063
          TYPE_STRING_POINTER = 3,
00064
          /* value used for file type - file */
00065
          TYPE\_FILE = 4,
00066
          /* value used for stack type - stack */
          TYPE STACK = 5.
00067
00068
          /* value used for object type - object */
          TYPE\_OBJECT = 6,
00069
00070
          /* value used for user type - user (id: +0, +1, +2, +3, ...) \star/
00071
          TYPE\_USER = 7,
00072 };
00073
00074 #endif /* _STD_DATA_H_ */
```

5.4 errors.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
00004
      * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006
      * Modified:
00007
           11 December 2023 at 9:16:31 GMT+3
00008 *
00009
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
          This program is distributed in the hope that it will be useful,
```

```
but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
            MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
            GNU General Public License for more details.
00022
            You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _STD_ERRORS_H_
00028 #define _STD_ERRORS_H_
00029
00030 #define ERROR_MSG_INDEX(n) (-n)
00031
00032 #define ERROR_MSG_ID_INVALID_ARGUMENT ERROR_MSG_INDEX((u64)1)
00033
00034 #define ERROR(x) ERROR_MSG_ID_##x
00035 #define ERROR INVALID ARGUMENT ERROR(INVALID ARGUMENT)
00036
00037 #endif /* _STD_ERRORS_H_ */
```

5.5 headers.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
           Yes
00004 * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 *
           February 3, 2025 at 10:36:19 PM GMT+3
00008 *
00009 */
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _STD_HEADERS_H_
00028 #define _STD_HEADERS_H_
00029
00030 #define USING_HEADERS
00031
00032 #include <stdint.h>
00033
00034 #ifdef WIN32
00035 #include <windows.h>
00036 #define PATH_MAX MAX_PATH
00037 #else
00038 #include <sys/time.h>
00039 #include <unistd.h>
00040 #endif
00041
00042 #include <limits.h>
00043
00044 #endif /* _STD_HEADERS_H_ */
```

5.6 macros.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 3, 2025 at 5:06:59 PM GMT+3
00008 *
00009 */
00010 /*
```

5.7 time.h 19

```
Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the {\tt GNU} General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _STD_MACROS_H_
00028 #define _STD_MACROS_H_
00030 #define USING MACROS
00031
00032 #define CLEAN(ptr)
       if (ptr != 0) {
00033
              ptr = 0;
00034
00035
00036
00037 #ifdef __GNUC
00038 #define FALL_THROUGH __attribute__((fallthrough))
00039 #define ATTRIBUTE
00040 #define INIT __attribute__((constructor))
00041 #define DESTROY __attribute__((destructor))
00042 #else
00043 #define INIT
00044 #define DESTROY
00045 #define FALL_THROUGH ((void)0)
00046 #endif /* __GNUC__ >= 7 */
00047
00048 #define RXP_DEBUG_TESTS
00049
00050 #endif /* _STD_MACROS_H_ */
```

5.7 time.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003
           Yes
00004
       * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
           12 December 2023 at 9:49:00 GMT+3
00007 *
00008 *
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
           it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
00019
           but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _STD_TIME_H_
00028 #define _STD_TIME_H_
00029
00030 #define TIME INIT(s)
00031
         struct timeval s##t1; \
00032
          struct timeval s##t2:
00033
          struct timeval s##diff;
00034
00035 #define TIME_START(s) \
00036
          gettimeofday(&s##t1, NULL);
00037
00038 #define TIME_END(s)
00039
          gettimeofday(&s##t2, NULL); \
           TIME_CALC(s);
```

5.8 version.h

```
00001 #define GIT_COMMIT_HASH_VALUE f926ca0503a8066c37b55fd6c35ea831ea695501 00002 #define GIT_COMMIT_HASH "f926ca0503a8066c37b55fd6c35ea831ea695501" 00003 #define UNIX_TIMESTAMP 1738945525
```

5.9 info_v1.h

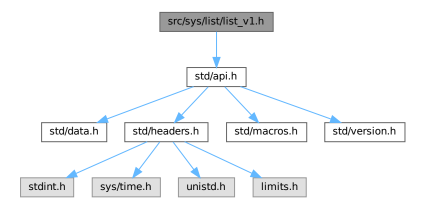
```
00001 /*-*-coding:utf-8 -*-
00002
      * Auto updated?
00003 *
          Yes
00004 * Created:
          11 December 2023 at 9:06:14 GMT+3
00005 *
00006
      * Modified:
00007
           February 8, 2025 at 5:55:55 PM GMT+3
80000
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00024
00025 */
00026 #ifndef _POINTER_INFO_V1_H_
00027 #define _POINTER_INFO_V1_H_
00028
00029 #include "std/api.h"
00030
00031 typedef struct PRIVATE API(info methods) {
00032
         const u64 timestamp;
00033
         const char* commit;
00034
          const char* version;
00035 } info_methods;
00036
00037 /* definition */
00038 extern const info_methods PRIVATE_API(info_methods_definitions);
00040 /* definition */
00041 #ifdef INLINE
00042 const info_methods* info = &PRIVATE_API(info_methods_definitions);
00043 #else
00044 /* definition */
00045 static const info_methods* sys_info = &PRIVATE_API(info_methods_definitions);
00046 #endif
00047
00048 #endif /* _POINTER_INFO_V1_H_ */
```

5.10 src/sys/list/list_v1.h File Reference

C API / list.

5.11 list_v1.h 21

#include "std/api.h"
Include dependency graph for list_v1.h:



Functions

- struct PRIVATE_API (list_methods)
- · const list_methods PRIVATE_API (list_definition)

Variables

· list_methods

5.10.1 Detailed Description

C API / list.

structure for organizing stack functions

5.11 list_v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002 * Auto updated?
00003 *
          Yes
00004 * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006
00007
          February 8, 2025 at 6:29:57 PM GMT+3
00008 *
00009
00010 /*
00011
         Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
```

```
but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
           GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _LIST_MICRO_DATA_H_
00028 #define _LIST_MICRO_DATA_H_
00029
00030 #include "std/api.h"
00031
00032 typedef struct PRIVATE_API(list_methods) {
00033
           /* initialize context */
00034
           void (*init)(stack_ptr* current);
00035
           /* destroy context */
00036
           void (*destroy)(stack ptr* current);
           /* push item on current context (stack) */
00038
           void (*push)(stack_ptr* current, void* item);
00039
           /* pop item on current context (stack) */
00040
           void* (*pop) (stack_ptr* current);
           /\star peek item on current context (stack) \star/
00041
00042
           void* (*peek) (stack_ptr* current);
00043 #ifdef USE_MEMORY_DEBUG_INFO
         /* print head */
00045
           void (*print_head) (stack_ptr* current);
00046
           /* print */
00047
          void (*print) (stack_ptr* current);
00048 #endif
00049 } list_methods;
00050
00051 /* definition */
00052 extern const list_methods PRIVATE_API(list_definition);
00053
00054 /* definition */
00055 #ifdef INLINE
00056 const list_v1* list_methods = &PRIVATE_API(list_definition);
00057 #else
00058 /* definition */
00059 static const list_methods* sys_list = &PRIVATE_API(list_definition);
00060 #endif
00061
00062 #endif /* _LIST_MICRO_DATA_H_ */
```

5.12 memory_v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003
          Yes
00004
      * Created:
          11 December 2023 at 9:06:14 GMT+3
00006
00007
          February 7, 2025 at 7:22:09 AM GMT+3
00008 *
00009 */
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
         along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _GENERIC_MEMORY_H_
00028 #define _GENERIC_MEMORY_H_
00029
00030 #include "std/api.h"
00031
00032 #ifdef USE_MEMORY_DEBUG_INFO
00033 extern void global_statistics(void);
00034 #endif
00035
00036 typedef struct PRIVATE_API(memory_methods) {
```

5.13 options v1.h 23

```
void* (*alloc)(u64 size);
          void (*free) (void* ptr, u64 size);
void* (*realloc) (void* old_ptr, u64 size, u64 new_size);
00038
00039
00040 #ifdef USE_MEMORY_DEBUG_INFO
00041
         void (*set) (void* dest, u8 c, u64 count);
00042 #endif
00043 } memory_methods;
00044
00045 /* definition */
00046 extern const memory_methods PRIVATE_API(memory_definition);
00047
00048 /* definition */
00049 #ifdef INLINE
00050 const memory_methods* memory = &PRIVATE_API(memory_definition);
00051 #else
00052 /* definition */
00053 static const memory_methods* sys_memory = &PRIVATE_API(memory_definition);
00054 #endif
00056 #endif /* _GENERIC_MEMORY_H_ */
```

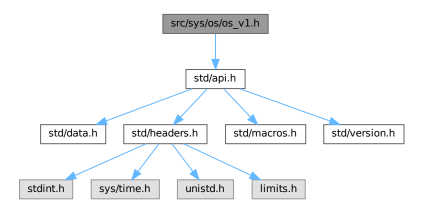
5.13 options v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
          Yes
00004
      * Created:
00005
          11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
          February 7, 2025 at 8:59:34 AM GMT+3
00007 *
00008
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
          the Free Software Foundation, either version 3 of the License, or
00015
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _VM_V1_OPTIONS_H_
00028 #define _VM_V1_OPTIONS_H_
00030 #include "std/api.h"
00031
00032 typedef struct PRIVATE_API(options_methods) {
00033
         const u64 size;
00034 } options_methods;
00035
00036 /* definition */
00037 extern const options_methods PRIVATE_API(options_definition);
00038
00039 /* definition */
00040 #ifdef INLINE
00041 const options_methods* options = &PRIVATE_API(options_definition);
00042 #else
00043 /* definition */
00044 static const options_methods* sys_options = &PRIVATE_API(options_definition);
00045 #endif
00046
00047 #endif /* _VM_V1_OPTIONS_H_ */
```

5.14 src/sys/os/os_v1.h File Reference

C API / os.

#include "std/api.h"
Include dependency graph for os_v1.h:



Functions

- struct PRIVATE_API (os_methods)
- const os_methods PRIVATE_API (os_methods_definitions)

Variables

· os_methods

5.14.1 Detailed Description

C API / os.

5.15 os_v1.h

Go to the documentation of this file.

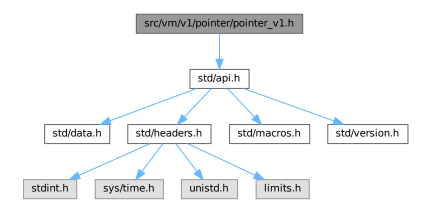
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
00004 * Created:
00005
            11 December 2023 at 9:06:14 GMT+3
00006
        * Modified:
00007
             February 8, 2025 at 7:05:39 PM GMT+3
80000
00009
00010 /*
            Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
00013
            This program is free software: you can redistribute it and/or modify
00014
            it under the terms of the GNU General Public License as published by
00015
            the Free Software Foundation, either version 3 of the License, or
00016
            (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
            GNU General Public License for more details.
```

```
00022
            You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_OS_H_
00028 #define _POINTER_TYPES_OS_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct PRIVATE_API(os_methods) {
00037
           u64 (*getenv)(u64 name);
            u64 (*getcwd)(void);
00038
00039
            void (*putc) (u64 ptr);
00040 } os_methods;
00041
00042 /* definition */
00043 extern const os_methods PRIVATE_API(os_methods_definitions);
00045 /* definition */
00046 #ifdef INLINE
00047 const os_methods* os = &PRIVATE_API(os_methods_definitions);
00048 #else
00049 /* definition */
00050 static const os_methods* os = &PRIVATE_API(os_methods_definitions);
00051 #endif
00052
00053 #endif /* _POINTER_TYPES_OS_H_ */
```

5.16 src/vm/v1/pointer/pointer_v1.h File Reference

C API / pointer.

```
#include "std/api.h"
Include dependency graph for pointer_v1.h:
```



Functions

- struct PRIVATE_API (pointer_methods)
- const pointer_methods PRIVATE_API (pointer_methods_definitions)

Variables

pointer_methods

5.16.1 Detailed Description

C API / pointer.

5.17 pointer_v1.h

Go to the documentation of this file.

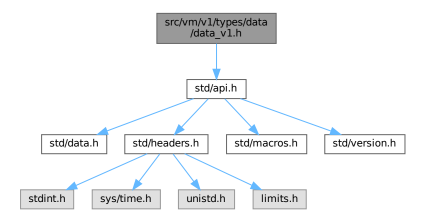
```
00001 /*-*-coding:utf-8 -*
00002
      * Auto updated?
00003 *
           Yes
00004 * Created:
           11 December 2023 at 9:06:14 GMT+3
00005 *
00006 * Modified:
           February 8, 2025 at 6:37:10 PM GMT+3
* 80000
00009 */
00010 /*
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_V1_H_
00028 #define _POINTER_V1_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct PRIVATE_API(pointer_methods) {
00037
         void (*init)(u64 size);
00038
          void (*destroy) (void);
00039
          void (*gc)(void);
00040
          pointer ptr (*alloc)(u64 size, u64 id);
          void (*realloc) (pointer_ptr ptr, u64 size);
u64 (*register_type) (u64 id, const struct type_methods_definitions* data_type);
00041
00043
          void (*free)(u64 ptr);
00044
          u64 (*address) (const pointer_ptr ptr);
00045
          struct vm_data* (*vm) (const pointer_ptr ptr);
00046
          void (*release)(pointer_ptr ptr);
          u64 (*size) (const pointer_ptr ptr);
00047
00048
          void* (*read) (const pointer_ptr ptr);
          u64 (*read_type)(const pointer_ptr ptr, u64 id);
00050
          void (*write) (pointer_ptr ptr, struct vm_data* vm, u64 address);
00051 #ifdef USE_MEMORY_DEBUG_INFO
00052
          void (*dump) (pointer_ptr ptr);
00053
          void (*dump_ref) (void** ptr);
00054 #endif
00055 } pointer_methods;
00056
00057 /* definition */
00058 extern const pointer_methods PRIVATE_API(pointer_methods_definitions);
00059
00060 /* definition */
00061 #ifdef INLINE
00062 const spointer_methods* pointer = &PRIVATE_API(pointer_methods_definitions);
00063 #else
00064 /* definition */
00065 static const pointer_methods* pointer = &PRIVATE_API(pointer_methods_definitions);
00066 #endif
00068 #endif /* _POINTER_V1_H_ */
```

5.18 src/vm/v1/types/data/data_v1.h File Reference

C API / data.

5.19 data_v1.h 27

#include "std/api.h"
Include dependency graph for data_v1.h:



Functions

- struct PRIVATE_API (data_methods)
- const data_methods PRIVATE_API (data_methods_definitions)

Variables

· data methods

5.18.1 Detailed Description

C API / data.

5.19 data v1.h

Go to the documentation of this file.

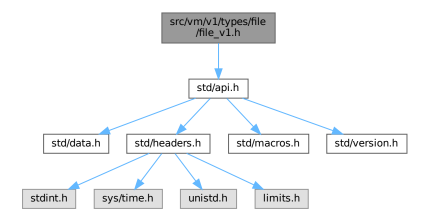
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
          Yes
00004 * Created:
00005 * 11 Dec
          11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007
           February 8, 2025 at 6:56:25 PM GMT+3
* 80000
00009 */
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
```

```
GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
00024
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #define USING_API
00028
00029 #ifndef _POINTER_TYPES_DATA_H_
00030 #define _POINTER_TYPES_DATA_H_
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(data_methods) {
00039
          u64 (*alloc)(u64 size);
00040
          void (*free)(u64 ptr);
00041
          void* (*unsafe)(u64 ptr);
00042
          u64 (*size)(u64 ptr);
00043 } data_methods;
00044
00045 /* definition */
00046 extern const data_methods PRIVATE_API(data_methods_definitions);
00047
00048 /* definition */
00049 #ifdef INLINE
00050 const struct data_methods* data = &PRIVATE_API(data_methods_definitions);
00051 #else
00052 /* definition */
00053 static const data_methods* data = &PRIVATE_API(data_methods_definitions);
00054 #endif
00055
00056 #endif /* _POINTER_TYPES_DATA_H_ */
```

5.20 src/vm/v1/types/file/file_v1.h File Reference

C API / file.

```
#include "std/api.h"
Include dependency graph for file_v1.h:
```



Functions

- struct PRIVATE API (file methods)
- const file_methods PRIVATE_API (file_methods_definitions)

5.21 file_v1.h 29

Variables

· file methods

5.20.1 Detailed Description

C API / file.



```
struct file_methods {
   u64 (*alloc)(u64 file_path_ptr, u64 mode_ptr);
   void (*free)(u64 ptr);
   u64 (*data)(u64 ptr);
}
```

5.21 file_v1.h

Go to the documentation of this file.

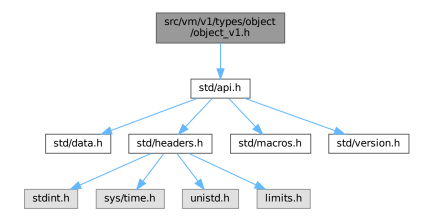
```
00001 /*-*-coding:utf-8
00002 * Auto updated?
00003 *
           Yes
00004 * Created:
00005 *
           11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
00007
            February 8, 2025 at 5:55:58 PM GMT+3
00008 *
00009
00010 /*
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00011
00012
00013
           This program is free software: you can redistribute it and/or modify
00014
            it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
           GNU General Public License for more details.
00022
           You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_FILE_H_
00028 #define _POINTER_TYPES_FILE_H_
00029
00030 #define USING_API
00031
00032 #include "std/api.h"
00033
00048 typedef struct PRIVATE_API(file_methods) {
00049
           u64 (*alloc)(u64 file_path_ptr, u64 mode_ptr);
00050
           void (*free) (u64 ptr);
00051
           u64 (*data)(u64 ptr);
00052 } file_methods;
```

```
00053
00054 /* definition */
00055 extern const file_methods PRIVATE_API(file_methods_definitions);
00056
00057 /* definition */
00058 #ifdef INLINE
00059 const file_methods* file = &PRIVATE_API(file_methods_definitions);
00060 #else
00061 /* definition */
00062 static const file_methods* file = &PRIVATE_API(file_methods_definitions);
00063 #endif
00064
00065 #endif /* _POINTER_TYPES_FILE_H_ */
```

5.22 src/vm/v1/types/object/object_v1.h File Reference

C API / object.

```
#include "std/api.h"
Include dependency graph for object_v1.h:
```



Functions

- struct API (object methods)
- const object_methods PRIVATE_API (object_methods_definitions)

Variables

· object_methods

5.22.1 Detailed Description

C API / object.

5.23 object_v1.h 31

5.23 object v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002
       * Auto updated?
           Yes
00004
        * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
           February 8, 2025 at 5:55:57 PM GMT+3
00007 *
80000
00009
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
           This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
00013
00014
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
00021
           GNU General Public License for more details.
00022
00023
           You should have received a copy of the GNU General Public License
00024
           along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00025 */
00026
00027 #ifndef _POINTER_TYPES_OBJECT_H_
00028 #define _POINTER_TYPES_OBJECT_H_
00029
00030 #include "std/api.h"
00031
00036 typedef struct API(object_methods) {
00037
           u64 (*alloc)(u64 size);
           void (*free) (u64 ptr);
00039
           void* (*unsafe)(u64 ptr);
00040
           u64 (*load) (const void* data, u64 size);
00041
          u64 (*size)(u64 ptr);
00042 } object_methods;
00043
00044 /* definition */
00045 extern const object_methods PRIVATE_API(object_methods_definitions);
00046
00047 /* definition */
00048 #ifdef INLINE
00049 const object_methods* string_pointer = &PRIVATE_API(object_methods_definitions);
00050 #else
00051 /* definition */
00052 static const object_methods* object = &PRIVATE_API(object_methods_definitions);
00053 #endif
00054
00055 #endif /* _POINTER_TYPES_OBJECT_H_ */
```

5.24 stack v1.h

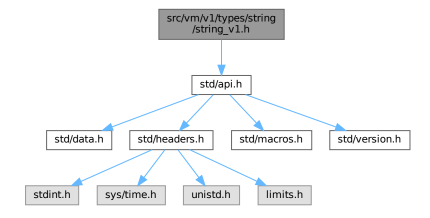
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 *
          Yes
00004
      * Created:
00005
           11 December 2023 at 9:06:14 GMT+3
00006
       * Modified:
00007
           February 8, 2025 at 5:55:58 PM GMT+3
80000
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
          it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
          (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
00023
          You should have received a copy of the GNU General Public License
          along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
```

```
00025 */
00026
00027 #ifndef _POINTER_TYPES_LIST_H_
00028 #define _POINTER_TYPES_LIST_H_
00029
00030 #include "std/api.h"
00039 typedef struct PRIVATE_API(stack_methods) {
00040
          u64 (*alloc)(void);
          void (*free) (u64 ptr);
u64 (*peek) (u64 list_ptr);
u64 (*peekn) (u64 list_ptr, u64 nelements);
00041
00042
00048
00049
          u64 (*pop) (u64 list_ptr);
00050
          u64 (*popn) (u64 list_ptr, u64 nelements);
00051
          void (*push) (u64 list_ptr, u64 ptr);
00052
          u64 (*size)(u64 ptr);
00053
          void (*release) (u64 ptr);
00054 } stack_methods;
00055
00056 /* definition */
00057 extern const stack_methods PRIVATE_API(stack_methods_definitions);
00058
00059 /* definition */
00060 #ifdef INLINE
00061 const stack_methods* stack = &PRIVATE_API(stack_methods_definitions);
00062 #else
00063 /* definition */
00064 static const stack_methods* stack = &PRIVATE_API(stack_methods_definitions);
00065 #endif
00066
00067 #endif /* _POINTER_TYPES_LIST_H_ */
```

5.25 src/vm/v1/types/string_v1.h File Reference

C API / string.

```
#include "std/api.h"
Include dependency graph for string_v1.h:
```



Functions

- struct API (string_methods)
- const string_methods PRIVATE_API (string_methods_definitions)

5.26 string_v1.h 33

Variables

string_methods

5.25.1 Detailed Description

C API / string.

5.26 string v1.h

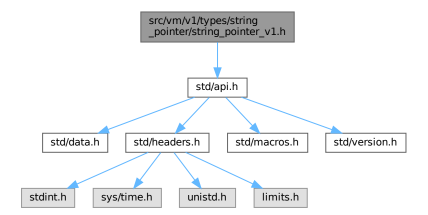
Go to the documentation of this file.

```
00001 /*-*-coding:utf-8
00002
      * Auto updated?
00003
           Yes
      * Created:
00004
00005
           11 December 2023 at 9:06:14 GMT+3
      * Modified:
00007
           February 8, 2025 at 8:05:38 PM GMT+3
00008 *
00009
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
          This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
          the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
          This program is distributed in the hope that it will be useful,
00019
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00020
          MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_STRING_H_
00028 #define _POINTER_TYPES_STRING_H_
00029
00030 #include "std/api.h"
00036 typedef struct API(string_methods) {
00037
          void (*free)(u64 ptr);
00038
          u64 (*copy) (u64 ptr);
          void (*strcpy) (u64 dest, u64 src);
00039
00040
          void (*strcat) (u64 dest, u64 src);
          u64 (*strrchr) (u64 src_ptr, u64 match_prt);
00041
00042
          u64 (*strchr) (u64 src_ptr, u64 match_prt);
00043
          u64 (*match) (u64 src_ptr, u64 match_prt);
00044
          u64 (*offset) (u64 src_ptr, u64 match_prt);
00045
          u64 (*load) (const char* data);
          void (*put_char) (u64 ptr, char value);
char* (*unsafe) (u64 ptr);
00046
00047
00048
          u64 (*size) (u64 ptr);
          u64 (*lessthan) (u64 src, u64 dest);
00049
00050
          u64 (*greaterthan) (u64 src, u64 dest);
00051
          u64 (*equals)(u64 src, u64 dest);
00052
          u64 (*compare) (u64 src, u64 dest);
00053
          u64 (*left) (u64 src, u64 offset);
          u64 (*strncpy) (u64 src, u64 nbytes);
00055
          u64 (*left_strncpy) (u64 src, u64 offset);
00056
          u64 (*right)(u64 src, u64 offset);
00057
          u64 (*move_left)(u64 src, u64 nbytes);
00058
          u64 (*move_right) (u64 src, u64 nbytes);
          u64 (*strcmp) (u64 src, u64 dest);
00059
00060 } string_methods;
00061
00062 /* definition */
00063 extern const string_methods PRIVATE_API(string_methods_definitions);
00064
00065 /* definition */
00066 #ifdef INLINE
00067 const string_methods* string = &PRIVATE_API(string_methods_definitions);
00068 #else
00069 /* definition */
00070 static const string_methods* string = &PRIVATE_API(string_methods_definitions);
00071 #endif
00073 #endif /* _POINTER_TYPES_STRING_H_ */
```

5.27 src/vm/v1/types/string_pointer/string_pointer_v1.h File Reference

C API / string pointer.

```
#include "std/api.h"
Include dependency graph for string_pointer_v1.h:
```



Functions

- struct PRIVATE_API (string_pointer_methods)
- const string_pointer_methods **PRIVATE_API** (string_pointer_methods_definitions)

Variables

· string_pointer_methods

5.27.1 Detailed Description

C API / string pointer.

5.28 string_pointer_v1.h

Go to the documentation of this file.

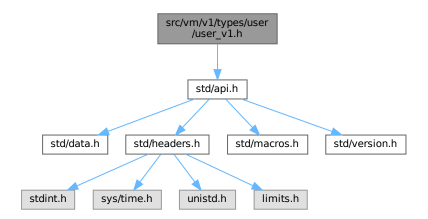
```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 8, 2025 at 5:55:56 PM GMT+3
00008 *
00009 */
00010 /*
00011 Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
```

```
This program is free software: you can redistribute it and/or modify
00014
           it under the terms of the GNU General Public License as published by
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
          but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
00020
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_STRING_POINTER_H_
00028 #define _POINTER_TYPES_STRING_POINTER_H_
00029
00030 #define USING API
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(string_pointer_methods) {
00039
          void (*free)(u64 ptr);
00040 } string_pointer_methods;
00041
00042 /* definition */
00043 extern const string_pointer_methods PRIVATE_API(string_pointer_methods_definitions);
00044
00045 /* definition *,
00046 #ifdef INLINE
00047 const string_pointer_methods* string_pointer = &PRIVATE_API(string_pointer_methods_definitions);
00048 #else
00049 /* definition */
00050 static const string_pointer_methods* string_pointer =
      &PRIVATE_API(string_pointer_methods_definitions);
00051 #endif
00052
00053 #endif /* _POINTER_TYPES_STRING_POINTER_H_ */
```

5.29 src/vm/v1/types/user/user v1.h File Reference

C API / user.

```
#include "std/api.h"
Include dependency graph for user_v1.h:
```



Functions

- struct PRIVATE_API (user_methods)
- const user_methods PRIVATE_API (user_methods_definitions)

Variables

· user methods

5.29.1 Detailed Description

C API / user.

5.30 user v1.h

Go to the documentation of this file.

```
00001 /*-*-coding:utf-8 -**
00002 * Auto updated?
00003 *
            Yes
       * Created:
00005 *
            11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
            February 8, 2025 at 5:55:56 PM GMT+3
00007 *
00008 *
00009 */
00010 /*
00011
           Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
            it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
            (at your option) any later version.
00017
00018
            This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00019
00020
           GNU General Public License for more details.
00021
00022
           You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _POINTER_TYPES_USER_TYPE_H_
00028 #define _POINTER_TYPES_USER_TYPE_H_
00030 #define USING_API
00031
00032 #include "std/api.h"
00033
00038 typedef struct PRIVATE_API(user_methods) {
       u64 (*alloc)(void);
void (*free)(u64 ptr);
00040
00041 } user_methods;
00042
00043 /* definition */
00044 extern const user_methods PRIVATE_API(user_methods_definitions);
00046 /* definition */
00047 #ifdef INLINE
00048 const user_methods* user = &PRIVATE_API(user_methods_definitions);
00049 #else
00050 /* definition */
00051 static const user_methods* user = &PRIVATE_API(user_methods_definitions);
00052 #endif
00053
00054 #endif /* _POINTER_TYPES_USER_TYPE_H_ */
```

5.31 virtual_v1.h

```
00001 /*-*-coding:utf-8 -*-
00002 * Auto updated?
00003 * Yes
00004 * Created:
00005 * 11 December 2023 at 9:06:14 GMT+3
00006 * Modified:
00007 * February 8, 2025 at 6:37:02 PM GMT+3
```

5.31 virtual v1.h 37

```
* 80000
00009 */
00010 /*
00011
          Copyright (C) 2022-2047 Artur Mustafin (artur.mustafin@gmail.com)
00012
00013
           This program is free software: you can redistribute it and/or modify
           it under the terms of the GNU General Public License as published by
00014
00015
           the Free Software Foundation, either version 3 of the License, or
00016
           (at your option) any later version.
00017
00018
           This program is distributed in the hope that it will be useful,
           but WITHOUT ANY WARRANTY; without even the implied warranty of
00019
           MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00020
00021
          GNU General Public License for more details.
00022
          You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>.
00023
00024
00025 */
00026
00027 #ifndef _VIRTUAL_H_
00028 #define _VIRTUAL_H_
00029
00030 #include "std/api.h"
00031
00032 struct vm;
00033 struct pointer;
00034
00035 typedef struct PRIVATE_API(virtual_methods) {
00036
          void (*init)(struct vm**, u64 size);
00037
           void (*destroy)(struct vm**);
00038
          u64 (*alloc)(pointer_ptr ptr);
00039
           void (*free) (const pointer_ptr ptr);
00040
          pointer_ptr (*read) (u64 address);
00041
           pointer_ptr (*read_type)(u64 address, u64 id);
00042
           void (*enumerator_init)(void);
00043
          void (*enumerator_destroy) (void);
00044
          u64 (*enumerator next) (void);
00045 #ifdef USE_MEMORY_DEBUG_INFO
00046
          void (*dump)(void);
00047
          void (*dump_ref) (void);
00048 #endif
00049 } virtual_methods;
00050
00051 /* definition */
00052 extern const virtual_methods PRIVATE_API(virtual_methods_definitions);
00053
00054 /* definition */
00055 #ifdef INLINE
00056 const virtual methods* virtual = &PRIVATE API(virtual methods definitions);
00057 #else
00058 /* definition */
00059 static const virtual_methods* virtual = &PRIVATE_API(virtual_methods_definitions);
00060 #endif
00061
00062 #endif /* _VIRTUAL_H_ */
```

Index

```
file_handler, 7
list handler, 7
memory_info_data, 8
pointer, 8
src/std/api.h, 15
src/std/compile.h, 16
src/std/data.h, 16
src/std/errors.h, 17
src/std/headers.h, 18
src/std/macros.h, 18
src/std/time.h, 19
src/std/version.h, 20
src/sys/info/info v1.h, 20
src/sys/list/list v1.h, 20, 21
src/sys/memory/memory v1.h, 22
src/sys/options/options_v1.h, 23
src/sys/os/os_v1.h, 23, 24
src/vm/v1/pointer/pointer_v1.h, 25, 26
src/vm/v1/types/data/data_v1.h, 26, 27
src/vm/v1/types/file/file_v1.h, 28, 29
src/vm/v1/types/object/object_v1.h, 30, 31
src/vm/v1/types/stack/stack_v1.h, 31
src/vm/v1/types/string/string_v1.h, 32, 33
src/vm/v1/types/string_pointer/string_pointer_v1.h, 34
src/vm/v1/types/user/user v1.h, 35, 36
src/vm/v1/virtual/virtual v1.h, 36
stack_element, 9
stack_handler, 9
string_reference, 10
table of contents, 1
type_methods_definitions, 10
vm, 10
vm_data, 11
vm_data_enumerator, 11
vm_pointer, 12
vm_state, 13
vm types, 13
```