

# Python Initialization Configuration

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1)**

Unknown directive type "highlight".

```
.. highlight:: c
```

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 9)**

Unknown directive type "versionadded".

```
.. versionadded:: 3.8
```

Python can be initialized with `cfunc:'Py_InitializeFromConfig'` and the `ctype:'PyConfig'` structure. It can be preinitialized with `cfunc:'Py_PreInitialize'` and the `cfunc:'PyPreConfig'` structure.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 11); [backlink](#)**

Unknown interpreted text role "cfunc".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 11); [backlink](#)**

Unknown interpreted text role "ctype".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 11); [backlink](#)**

Unknown interpreted text role "cfunc".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 11); [backlink](#)**

Unknown interpreted text role "ctype".

There are two kinds of configuration:

- The `ref Python Configuration <init-python-conf>` can be used to build a customized Python which behaves as the regular Python. For example, environment variables and command line arguments are used to configure Python.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 17); [backlink](#)**

Unknown interpreted text role "ref".

- The `ref Isolated Configuration <init-isolated-conf>` can be used to embed Python into an application. It isolates Python from the system. For example, environment variables are ignored, the LC\_CTYPE locale is left unchanged and no signal handler is registered.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 22); [backlink](#)**

Unknown interpreted text role "ref".

The `cfunc:'Py_RunMain'` function can be used to write a customized Python program

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 27); [backlink](#)**

Unknown interpreted text role "cfunc".

See also `ref Initialization, Finalization, and Threads <initialization>`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 30); [backlink](#)**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 32)**

Unknown directive type "seealso".

```
.. seealso::
   :pep:`587` "Python Initialization Configuration".
```

## Example

Example of customized Python always running in isolated mode:

```
int main(int argc, char **argv)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);
    config.isolated = 1;

    /* Decode command line arguments.
       Implicitly preinitialize Python (in isolated mode). */
    status = PyConfig_SetBytesArgv(&config, argc, argv);
    if (PyStatus_Exception(status)) {
        goto exception;
    }

    status = Py_InitializeFromConfig(&config);
    if (PyStatus_Exception(status)) {
        goto exception;
    }
    PyConfig_Clear(&config);

    return Py_RunMain();

exception:
    PyConfig_Clear(&config);
    if (PyStatus_IsExit(status)) {
        return status.exitcode;
    }
    /* Display the error message and exit the process with
       non-zero exit code */
    Py_ExitStatusException(status);
}
```

## PyWideStringList

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 78)**

Unknown directive type "ctype".

```
.. ctype:: PyWideStringList

List of ``wchar_t`` strings.

If *length* is non-zero, *items* must be non-``NULL`` and all strings must be
non-``NULL``.

Methods:

.. c:function:: PyStatus PyWideStringList_Append(PyWideStringList *list, const wchar_t *item)

Append *item* to *list*.

Python must be preinitialized to call this function.

.. c:function:: PyStatus PyWideStringList_Insert(PyWideStringList *list, Py_ssize_t index, const wchar_t *item)

Insert *item* into *list* at *index*.

If *index* is greater than or equal to *list* length, append *item* to
*list*.

*index* must be greater than or equal to 0.

Python must be preinitialized to call this function.

Structure fields:

.. c:member:: Py_ssize_t length

List length.

.. c:member:: wchar_t** items

List items.
```

## PyStatus

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 117)**

Unknown directive type "ctype".

```
.. ctype:: PyStatus

Structure to store an initialization function status: success, error
or exit.

For an error, it can store the C function name which created the error.

Structure fields:

.. c:member:: int exitcode

Exit code. Argument passed to ``exit()``.

.. c:member:: const char *err_msg

Error message.
```

```

.. c:member:: const char *func

    Name of the function which created an error, can be ``NULL``.

Functions to create a status:

.. c:function:: PyStatus PyStatus_Ok(void)

    Success.

.. c:function:: PyStatus PyStatus_Error(const char *err_msg)

    Initialization error with a message.

    *err_msg* must not be ``NULL``.

.. c:function:: PyStatus PyStatus_NoMemory(void)

    Memory allocation failure (out of memory).

.. c:function:: PyStatus PyStatus_Exit(int exitcode)

    Exit Python with the specified exit code.

Functions to handle a status:

.. c:function:: int PyStatus_Exception(PyStatus status)

    Is the status an error or an exit? If true, the exception must be
    handled; by calling :c:func:`Py_ExitStatusException` for example.

.. c:function:: int PyStatus_IsError(PyStatus status)

    Is the result an error?

.. c:function:: int PyStatus_IsExit(PyStatus status)

    Is the result an exit?

.. c:function:: void Py_ExitStatusException(PyStatus status)

    Call ``exit(exitcode)`` if *status* is an exit. Print the error
    message and exit with a non-zero exit code if *status* is an error. Must
    only be called if ``PyStatus_Exception(status)`` is non-zero.

```

#### Note

Internally, Python uses macros which set `PyStatus.func`, whereas functions to create a status set `func` to `NULL`.

#### Example:

```

PyStatus alloc(void **ptr, size_t size)
{
    *ptr = PyMem_RawMalloc(size);
    if (*ptr == NULL) {
        return PyStatus_NoMemory();
    }
    return PyStatus_Ok();
}

int main(int argc, char **argv)
{
    void *ptr;
    PyStatus status = alloc(&ptr, 16);
    if (PyStatus_Exception(status)) {
        Py_ExitStatusException(status);
    }
    PyMem_Free(ptr);
    return 0;
}

```

## PyPreConfig

**System Message: ERROR/3 (b:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main][Doc][c-api]init\_config.rst, line 209)**

Unknown directive type "c:type".

```

.. c:type:: PyPreConfig

    Structure used to preinitialize Python.

    Function to initialize a preconfiguration:

.. c:function:: void PyPreConfig_InitPythonConfig(PyPreConfig *preconfig)

    Initialize the preconfiguration with :ref:`Python Configuration
    <init-python-config>`.

.. c:function:: void PyPreConfig_InitIsolatedConfig(PyPreConfig *preconfig)

    Initialize the preconfiguration with :ref:`Isolated Configuration
    <init-isolated-conf>`.

Structure fields:

.. c:member:: int allocator

    Name of the Python memory allocators:

    * ``PYMEM_ALLOCATOR_NOT_SET`` (``0``): don't change memory allocators
      (use defaults).
    * ``PYMEM_ALLOCATOR_DEFAULT`` (``1``): :ref:`default memory allocators

```

```

<default-memory-allocators>`.
* ``PYMEM_ALLOCATOR_DEBUG`` (``2``): :ref:`default memory allocators
<default-memory-allocators>` with :ref:`debug hooks
<pymem-debug-hooks>`.
* ``PYMEM_ALLOCATOR_MALLOC`` (``3``): use ``malloc()`` of the C library.
* ``PYMEM_ALLOCATOR_MALLOC_DEBUG`` (``4``): force usage of
``malloc()`` with :ref:`debug hooks <pymem-debug-hooks>`.
* ``PYMEM_ALLOCATOR_PYMALLOC`` (``5``): :ref:`Python pymalloc memory
allocator <pymalloc>`.
* ``PYMEM_ALLOCATOR_PYMALLOC_DEBUG`` (``6``): :ref:`Python pymalloc
memory allocator <pymalloc>` with :ref:`debug hooks
<pymem-debug-hooks>`.

``PYMEM_ALLOCATOR_PYMALLOC`` and ``PYMEM_ALLOCATOR_PYMALLOC_DEBUG`` are
not supported if Python is :option:`configured using --without-pymalloc
<--without-pymalloc>`.

See :ref:`Memory Management <memory>`.

Default: ``PYMEM_ALLOCATOR_NOT_SET``.

.. c:member:: int configure_locale

Set the LC_CTYPE locale to the user preferred locale?

If equals to 0, set :c:member:`~PyPreConfig.coerce_c_locale` and
:c:member:`~PyPreConfig.coerce_c_locale_warn` members to 0.

See the :term:`locale encoding`.

Default: ``1`` in Python config, ``0`` in isolated config.

.. c:member:: int coerce_c_locale

If equals to 2, coerce the C locale.

If equals to 1, read the LC_CTYPE locale to decide if it should be
coerced.

See the :term:`locale encoding`.

Default: ``1`` in Python config, ``0`` in isolated config.

.. c:member:: int coerce_c_locale_warn

If non-zero, emit a warning if the C locale is coerced.

Default: ``1`` in Python config, ``0`` in isolated config.

.. c:member:: int dev_mode

If non-zero, enables the :ref:`Python Development Mode <devmode>`:
see :c:member:`PyConfig.dev_mode`.

Default: ``1`` in Python mode, ``0`` in isolated mode.

.. c:member:: int isolated

Isolated mode: see :c:member:`PyConfig.isolated`.

Default: ``0`` in Python mode, ``1`` in isolated mode.

.. c:member:: int legacy_windows_fs_encoding

If non-zero:

* Set :c:member:`PyPreConfig.utf8_mode` to ``0``,
* Set :c:member:`PyConfig.filesystem_encoding` to ``"mbcs"`,
* Set :c:member:`PyConfig.filesystem_errors` to ``"replace"`.

Initialized the from :envvar:`PYTHONLEGACYWINDOWSFSENCODING` environment
variable value.

Only available on Windows. ``#ifdef MS_WINDOWS`` macro can be used for
Windows specific code.

Default: ``0``.

.. c:member:: int parse_argv

If non-zero, :c:func:`Py_PreInitializeFromArgs` and
:c:func:`Py_PreInitializeFromBytesArgs` parse their ``argv`` argument the
same way the regular Python parses command line arguments: see
:ref:`Command Line Arguments <using-on-cmdline>`.

Default: ``1`` in Python config, ``0`` in isolated config.

.. c:member:: int use_environment

Use :ref:`environment variables <using-on-envvars>`? See
:c:member:`PyConfig.use_environment`.

Default: ``1`` in Python config and ``0`` in isolated config.

.. c:member:: int utf8_mode

If non-zero, enable the :ref:`Python UTF-8 Mode <utf8-mode>`.

Set by the :option:`-X utf8 <-X>` command line option and the
:envvar:`PYTHONUTF8` environment variable.

Default: ``1`` in Python config and ``0`` in isolated config.

```

The preinitialization of Python:

- Set the Python memory allocators (`cmember:PyPreConfig allocator`)

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 345); [backlink](#)**

Unknown interpreted text role "cmember".

- Configure the LC\_CTYPE locale (`term:locale encoding`)

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 346); [backlink](#)**

Unknown interpreted text role "term".

- Set the `ref:Python UTF-8 Mode <utf8-mode>` (`cmember:PyPreConfig utf8_mode`)

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 347); [backlink](#)**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 347); [backlink](#)**

Unknown interpreted text role "cmember".

The current preconfiguration (PyPreConfig type) is stored in `_PyRuntime.preconfig`.

Functions to preinitialize Python:

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 355)**

Unknown directive type "c:function".

```
.. c:function:: PyStatus Py_PreInitialize(const PyPreConfig *preconfig)

    Preinitialize Python from *preconfig* preconfiguration.

    *preconfig* must not be ``NULL``.
```

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 361)**

Unknown directive type "c:function".

```
.. c:function:: PyStatus Py_PreInitializeFromBytesArgs(const PyPreConfig *preconfig, int argc, char * const *argv)

    Preinitialize Python from *preconfig* preconfiguration.

    Parse *argv* command line arguments (bytes strings) if
    :c:member:`~PyPreConfig.parse_argv` of *preconfig* is non-zero.

    *preconfig* must not be ``NULL``.
```

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 370)**

Unknown directive type "c:function".

```
.. c:function:: PyStatus Py_PreInitializeFromArgs(const PyPreConfig *preconfig, int argc, wchar_t * const * argv)

    Preinitialize Python from *preconfig* preconfiguration.

    Parse *argv* command line arguments (wide strings) if
    :c:member:`~PyPreConfig.parse_argv` of *preconfig* is non-zero.

    *preconfig* must not be ``NULL``.
```

The caller is responsible to handle exceptions (error or exit) using `c:func:PyStatus_Exception` and `c:func:Py_ExitStatusException`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 379); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 379); [backlink](#)**

Unknown interpreted text role "c:func".

For `ref:Python Configuration <init-python-config>` (`c:func:PyPreConfig_InitPythonConfig`), if Python is initialized with command line arguments, the command line arguments must also be passed to preinitialize Python, since they have an effect on the pre-configuration like encodings. For example, the `option:-X utf8 <-X>` command line option enables the `ref:Python UTF-8 Mode`

<utf8-mode>`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 382); [backlink](#)**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 382); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 382); [backlink](#)**

Unknown interpreted text role "option".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 382); [backlink](#)**

Unknown interpreted text role "ref".

`PyMem_SetAllocator()` can be called after `x:func:Py_PreInitialize` and before `x:func:Py_InitializeFromConfig` to install a custom memory allocator. It can be called before `x:func:Py_PreInitialize` if `x:member:PyPreConfig.allocator` is set to `PYMEM_ALLOCATOR_NOT_SET`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 389); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 389); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 389); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 389); [backlink](#)**

Unknown interpreted text role "c:member".

Python memory allocation functions like `x:func:PyMem_RawMalloc` must not be used before the Python preinitialization, whereas calling directly `malloc()` and `free()` is always safe. `x:func:Py_DecodeLocale` must not be called before the Python preinitialization.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 394); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 394); [backlink](#)**

Unknown interpreted text role "c:func".

Example using the preinitialization to enable the `ref:Python UTF-8 Mode <utf8-mode>``:

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 399); [backlink](#)**

Unknown interpreted text role "ref".

```
PyStatus status;
PyPreConfig preconfig;
PyPreConfig_InitPythonConfig(&preconfig);

preconfig.utf8_mode = 1;

status = Py_PreInitialize(&preconfig);
if (PyStatus_Exception(status)) {
    Py_ExitStatusException(status);
}

/* at this point, Python speaks UTF-8 */

Py_Initialize();
/* ... use Python API here ... */
Py_Finalize();
```

## PyConfig

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 423)**

Unknown directive type "ctype".

```
.. ctype:: PyConfig

Structure containing most parameters to configure Python.

When done, the :c:func:`PyConfig_Clear` function must be used to release the
configuration memory.

Structure methods:

.. c:function:: void PyConfig_InitPythonConfig(PyConfig *config)

    Initialize configuration with the :ref:`Python Configuration
    <init-python-config>`.

.. c:function:: void PyConfig_InitIsolatedConfig(PyConfig *config)

    Initialize configuration with the :ref:`Isolated Configuration
    <init-isolated-conf>`.

.. c:function:: PyStatus PyConfig_SetString(PyConfig *config, wchar_t * const *config_str, const wchar_t *str)

    Copy the wide character string *str* into ``*config_str``.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. c:function:: PyStatus PyConfig_SetBytesString(PyConfig *config, wchar_t * const *config_str, const char *str)

    Decode *str* using :c:func:`Py_DecodeLocale` and set the result into
    ``*config_str``.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. c:function:: PyStatus PyConfig_SetArgv(PyConfig *config, int argc, wchar_t * const *argv)

    Set command line arguments (:c:member:`~PyConfig.argv` member of
    *config*) from the *argv* list of wide character strings.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. c:function:: PyStatus PyConfig_SetBytesArgv(PyConfig *config, int argc, char * const *argv)

    Set command line arguments (:c:member:`~PyConfig.argv` member of
    *config*) from the *argv* list of bytes strings. Decode bytes using
    :c:func:`Py_DecodeLocale`.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. c:function:: PyStatus PyConfig_SetWideStringList(PyConfig *config, PyWideStringList *list, Py_ssize_t length)

    Set the list of wide strings *list* to *length* and *items*.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. c:function:: PyStatus PyConfig_Read(PyConfig *config)

    Read all Python configuration.

    Fields which are already initialized are left unchanged.

    Fields for :ref:`path configuration <init-path-config>` are no longer
    calculated or modified when calling this function, as of Python 3.11.

    The :c:func:`PyConfig_Read` function only parses
    :c:member:`PyConfig.argv` arguments once: :c:member:`PyConfig.parse_argv`
    is set to ``2`` after arguments are parsed. Since Python arguments are
    stripped from :c:member:`PyConfig.argv`, parsing arguments twice would
    parse the application options as Python options.

    :ref:`Preinitialize Python <c-preinit>` if needed.

.. versionchanged:: 3.10
    The :c:member:`PyConfig.argv` arguments are now only parsed once,
    :c:member:`PyConfig.parse_argv` is set to ``2`` after arguments are
    parsed, and arguments are only parsed if
    :c:member:`PyConfig.parse_argv` equals ``1``.

.. versionchanged:: 3.11
    :c:func:`PyConfig_Read` no longer calculates all paths, and so fields
    listed under :ref:`Python Path Configuration <init-path-config>` may
    no longer be updated until :c:func:`Py_InitializeFromConfig` is
    called.

.. c:function:: void PyConfig_Clear(PyConfig *config)

    Release configuration memory.

Most ``PyConfig`` methods :ref:`preinitialize Python <c-preinit>` if needed.
In that case, the Python preinitialization configuration
(:c:type:`PyPreConfig`) is based on the :c:type:`PyConfig`. If configuration
fields which are in common with :c:type:`PyPreConfig` are tuned, they must
be set before calling a :c:type:`PyConfig` method:

* :c:member:`PyConfig.dev_mode`
* :c:member:`PyConfig.isolated`
* :c:member:`PyConfig.parse_argv`
* :c:member:`PyConfig.use_environment`

Moreover, if :c:func:`PyConfig_SetArgv` or :c:func:`PyConfig_SetBytesArgv`
is used, this method must be called before other methods, since the
preinitialization configuration depends on command line arguments (if
:c:member:`parse_argv` is non-zero).

The caller of these methods is responsible to handle exceptions (error or
exit) using ``PyStatus_Exception()`` and ``Py_ExitStatusException()``.
```

Structure fields:

```
.. c:member:: PyWideStringList argv

    Command line arguments: :data:`sys.argv`.

    Set :c:member:`~PyConfig.parse_argv` to ``1`` to parse
    :c:member:`~PyConfig.argv` the same way the regular Python parses Python
    command line arguments and then to strip Python arguments from
    :c:member:`~PyConfig.argv`.

    If :c:member:`~PyConfig.argv` is empty, an empty string is added to
    ensure that :data:`sys.argv` always exists and is never empty.

    Default: ``NULL``.

    See also the :c:member:`~PyConfig.orig_argv` member.

.. c:member:: wchar_t* base_exec_prefix

    :data:`sys.base_exec_prefix`.

    Default: ``NULL``.

    Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: wchar_t* base_executable

    Python base executable: :data:`sys._base_executable`.

    Set by the :envvar:`__PYENVV_LAUNCHER__` environment variable.

    Set from :c:member:`PyConfig.executable` if ``NULL``.

    Default: ``NULL``.

    Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: wchar_t* base_prefix

    :data:`sys.base_prefix`.

    Default: ``NULL``.

    Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: int buffered_stdio

    If equals to 0 and :c:member:`~PyConfig.configure_c_stdio` is non-zero,
    disable buffering on the C streams stdout and stderr.

    Set to 0 by the :option:`-u` command line option and the
    :envvar:`PYTHONUNBUFFERED` environment variable.

    stdin is always opened in buffered mode.

    Default: ``1``.

.. c:member:: int bytes_warning

    If equals to 1, issue a warning when comparing :class:`bytes` or
    :class:`bytearray` with :class:`str`, or comparing :class:`bytes` with
    :class:`int`.

    If equal or greater to 2, raise a :exc:`BytesWarning` exception in these
    cases.

    Incremented by the :option:`-b` command line option.

    Default: ``0``.

.. c:member:: int warn_default_encoding

    If non-zero, emit a :exc:`EncodingWarning` warning when :class:`io.TextIOWrapper`
    uses its default encoding. See :ref:`io-encoding-warning` for details.

    Default: ``0``.

.. versionadded:: 3.10

.. c:member:: int code_debug_ranges

    If equals to ``0``, disables the inclusion of the end line and column
    mappings in code objects. Also disables traceback printing carets to
    specific error locations.

    Set to ``0`` by the :envvar:`PYTHONNODEBUGRANGES` environment variable
    and by the :option:`-X no_debug_ranges <-X>` command line option.

    Default: ``1``.

.. versionadded:: 3.11

.. c:member:: wchar_t* check_hash_pycs_mode

    Control the validation behavior of hash-based ``.pyc`` files:
    value of the :option:`--check-hash-based-pycs` command line option.

    Valid values:

    - ``"always"``: Hash the source file for invalidation regardless of
      value of the 'check_source' flag.
    - ``"never"``: Assume that hash-based pycs always are valid.
    - ``"default"``: The 'check_source' flag in hash-based pycs
      determines invalidation.

    Default: ``"default"``.
```



See also :pep:552` "Deterministic pycs".

.. c:member:: int configure\_c\_stdio

If non-zero, configure C standard streams:

- \* On Windows, set the binary mode (``O\_BINARY``) on stdin, stdout and stderr.
- \* If :c:member:`~PyConfig.buffered\_stdio` equals zero, disable buffering of stdin, stdout and stderr streams.
- \* If :c:member:`~PyConfig.interactive` is non-zero, enable stream buffering on stdin and stdout (only stdout on Windows).

Default: ``1`` in Python config, ``0`` in isolated config.

.. c:member:: int dev\_mode

If non-zero, enable the :ref:`Python Development Mode <devmode>`.

Default: ``-1`` in Python mode, ``0`` in isolated mode.

.. c:member:: int dump\_refs

Dump Python references?

If non-zero, dump all objects which are still alive at exit.

Set to ``1`` by the :envvar:`PYTHONDUMPREFS` environment variable.

Need a special build of Python with the ``Py\_TRACE\_REFS`` macro defined: see the :option:`configure --with-trace-refs` option <--with-trace-refs>.

Default: ``0``.

.. c:member:: wchar\_t\* exec\_prefix

The site-specific directory prefix where the platform-dependent Python files are installed: :data:`sys.exec\_prefix`.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: wchar\_t\* executable

The absolute path of the executable binary for the Python interpreter: :data:`sys.executable`.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: int faulthandler

Enable faulthandler?

If non-zero, call :func:`faulthandler.enable` at startup.

Set to ``1`` by :option:`-X faulthandler <-X>` and the :envvar:`PYTHONFAULTHANDLER` environment variable.

Default: ``-1`` in Python mode, ``0`` in isolated mode.

.. c:member:: wchar\_t\* filesystem\_encoding

:term:`Filesystem encoding <filesystem encoding and error handler>`: :func:`sys.getfilesystemencoding`.

On macOS, Android and VxWorks: use ``"utf-8"`` by default.

On Windows: use ``"utf-8"`` by default, or ``"mbcs"`` if :c:member:`~PyPreConfig.legacy\_windows\_fs\_encoding` of :c:type:`PyPreConfig` is non-zero.

Default encoding on other platforms:

- \* ``"utf-8"`` if :c:member:`~PyPreConfig.utf8\_mode` is non-zero.
- \* ``"ascii"`` if Python detects that ``nl\_langinfo(CODESET)`` announces the ASCII encoding (or Roman8 encoding on HP-UX), whereas the ``mbstowcs()`` function decodes from a different encoding (usually Latin1).
- \* ``"utf-8"`` if ``nl\_langinfo(CODESET)`` returns an empty string.
- \* Otherwise, use the :term:`locale encoding`: ``nl\_langinfo(CODESET)`` result.

At Python startup, the encoding name is normalized to the Python codec name. For example, ``"ANSI\_X3.4-1968"`` is replaced with ``"ascii"``.

See also the :c:member:`~PyConfig.filesystem\_errors` member.

.. c:member:: wchar\_t\* filesystem\_errors

:term:`Filesystem error handler <filesystem encoding and error handler>`: :func:`sys.getfilesystemencodeerrors`.

On Windows: use ``"surrogatepass"`` by default, or ``"replace"`` if :c:member:`~PyPreConfig.legacy\_windows\_fs\_encoding` of :c:type:`PyPreConfig` is non-zero.

On other platforms: use ``"surrogateescape"`` by default.

Supported error handlers:

- \* ``"strict"``
- \* ``"surrogateescape"``
- \* ``"surrogatepass"`` (only supported with the UTF-8 encoding)

See also the :c:member:`~PyConfig.filesystem\_encoding` member.

.. c:member:: unsigned long hash\_seed  
.. c:member:: int use\_hash\_seed

Randomized hash function seed.

If :c:member:`~PyConfig.use\_hash\_seed` is zero, a seed is chosen randomly at Python startup, and :c:member:`~PyConfig.hash\_seed` is ignored.

Set by the :envvar:`PYTHONHASHSEED` environment variable.

Default \*use\_hash\_seed\* value: ``-1`` in Python mode, ``0`` in isolated mode.

.. c:member:: wchar\_t\* home

Python home directory.

If :c:func:`Py\_SetPythonHome` has been called, use its argument if it is not ``NULL``.

Set by the :envvar:`PYTHONHOME` environment variable.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` input.

.. c:member:: int import\_time

If non-zero, profile import time.

Set the ``1`` by the :option:`-X importtime <-X>` option and the :envvar:`PYTHONPROFILEIMPORTTIME` environment variable.

Default: ``0``.

.. c:member:: int inspect

Enter interactive mode after executing a script or a command.

If greater than 0, enable inspect: when a script is passed as first argument or the -c option is used, enter interactive mode after executing the script or the command, even when :data:`sys.stdin` does not appear to be a terminal.

Incremented by the :option:`-i` command line option. Set to ``1`` if the :envvar:`PYTHONINSPECT` environment variable is non-empty.

Default: ``0``.

.. c:member:: int install\_signal\_handlers

Install Python signal handlers?

Default: ``1`` in Python mode, ``0`` in isolated mode.

.. c:member:: int interactive

If greater than 0, enable the interactive mode (REPL).

Incremented by the :option:`-i` command line option.

Default: ``0``.

.. c:member:: int isolated

If greater than 0, enable isolated mode:

- \* :data:`sys.path` contains neither the script's directory (computed from ``argv[0]`` or the current directory) nor the user's site-packages directory.
- \* Python REPL doesn't import :mod:`readline` nor enable default readline configuration on interactive prompts.
- \* Set :c:member:`~PyConfig.use\_environment` and :c:member:`~PyConfig.user\_site\_directory` to 0.

Default: ``0`` in Python mode, ``1`` in isolated mode.

See also :c:member:`PyPreConfig.isolated`.

.. c:member:: int legacy\_windows\_stdio

If non-zero, use :class:`io.FileIO` instead of :class:`io.WindowsConsoleIO` for :data:`sys.stdin`, :data:`sys.stdout` and :data:`sys.stderr`.

Set to ``1`` if the :envvar:`PYTHONLEGACYWINDOWSTDIO` environment variable is set to a non-empty string.

Only available on Windows. ``#ifdef MS\_WINDOWS`` macro can be used for Windows specific code.

Default: ``0``.

See also the :pep:`528` (Change Windows console encoding to UTF-8).

.. c:member:: int malloc\_stats

If non-zero, dump statistics on :ref:`Python pymalloc memory allocator <pymalloc>` at exit.

Set to ``1`` by the :envvar:`PYTHONMALLOCSTATS` environment variable.

The option is ignored if Python is :option:`configured using the --without-pymalloc option <--without-pymalloc>`.

```

Default: ``0``.

.. c:member:: wchar_t* platlibdir

Platform library directory name: :data:`sys.platlibdir`.

Set by the :envvar:`PYTHONPLATLIBDIR` environment variable.

Default: value of the ``PLATLIBDIR`` macro which is set by the
:option:`configure --with-platlibdir` option <--with-platlibdir>
(default: ``"lib"`` on Linux, or ``"DLLs"`` on Windows).

Part of the :ref:`Python Path Configuration <init-path-config>` input.

.. versionadded:: 3.9

.. versionchanged:: 3.11
    This macro is now used on Windows to locate the standard
    library extension modules, typically under ``DLLs``. However,
    for compatibility, note that this value is ignored for any
    non-standard layouts, including in-tree builds and virtual
    environments.

.. c:member:: wchar_t* pythonpath_env

Module search paths (:data:`sys.path`) as a string separated by ``DELIM``
(:data:`os.path.pathsep`).

Set by the :envvar:`PYTHONPATH` environment variable.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` input.

.. c:member:: PyWideStringList module_search_paths
.. c:member:: int module_search_paths_set

Module search paths: :data:`sys.path`.

If :c:member:`~PyConfig.module_search_paths_set` is equal to 0,
:c:func:`Py_InitializeFromConfig` will replace
:c:member:`~PyConfig.module_search_paths` and sets
:c:member:`~PyConfig.module_search_paths_set` to ``1``.

Default: empty list (``module_search_paths``) and ``0``
(``module_search_paths_set``).

Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: int optimization_level

Compilation optimization level:

* ``0``: Peephole optimizer, set ``__debug__`` to ``True``.
* ``1``: Level 0, remove assertions, set ``__debug__`` to ``False``.
* ``2``: Level 1, strip docstrings.

Incremented by the :option:`-O` command line option. Set to the
:envvar:`PYTHONOPTIMIZE` environment variable value.

Default: ``0``.

.. c:member:: PyWideStringList orig_argv

The list of the original command line arguments passed to the Python
executable: :data:`sys.orig_argv`.

If :c:member:`~PyConfig.orig_argv` list is empty and
:c:member:`~PyConfig.argv` is not a list only containing an empty
string, :c:func:`PyConfig_Read` copies :c:member:`~PyConfig.argv` into
:c:member:`~PyConfig.orig_argv` before modifying
:c:member:`~PyConfig.argv` (if :c:member:`~PyConfig.parse_argv` is
non-zero).

See also the :c:member:`~PyConfig.argv` member and the
:c:func:`Py_GetArgcArgv` function.

Default: empty list.

.. versionadded:: 3.10

.. c:member:: int parse_argv

Parse command line arguments?

If equals to ``1``, parse :c:member:`~PyConfig.argv` the same way the regular
Python parses :ref:`command line arguments <using-on-cmdline>`, and strip
Python arguments from :c:member:`~PyConfig.argv`.

The :c:func:`PyConfig_Read` function only parses
:c:member:`~PyConfig.argv` arguments once: :c:member:`PyConfig.parse_argv`
is set to ``2`` after arguments are parsed. Since Python arguments are
stripped from :c:member:`PyConfig.argv`, parsing arguments twice would
parse the application options as Python options.

Default: ``1`` in Python mode, ``0`` in isolated mode.

.. versionchanged:: 3.10
    The :c:member:`PyConfig.argv` arguments are now only parsed if
    :c:member:`PyConfig.parse_argv` equals to ``1``.

.. c:member:: int parser_debug

Parser debug mode. If greater than 0, turn on parser debugging output (for expert only, depending
on compilation options).

```

```

Incremented by the :option:`-d` command line option. Set to the
:envvar:`PYTHONDEBUG` environment variable value.

Default: ``0``.

.. c:member:: int pathconfig_warnings

If non-zero, calculation of path configuration is allowed to log
warnings into ``stderr``. If equals to 0, suppress these warnings.

Default: ``1`` in Python mode, ``0`` in isolated mode.

Part of the :ref:`Python Path Configuration <init-path-config>` input.

.. versionchanged:: 3.11
   Now also applies on Windows.

.. c:member:: wchar_t* prefix

The site-specific directory prefix where the platform independent Python
files are installed: :data:`sys.prefix`.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` output.

.. c:member:: wchar_t* program_name

Program name used to initialize :c:member:`~PyConfig.executable` and in
early error messages during Python initialization.

* If :func:`Py_SetProgramName` has been called, use its argument.
* On macOS, use :envvar:`PYTHONEXECUTABLE` environment variable if set.
* If the ``WITH_NEXT_FRAMEWORK`` macro is defined, use
:envvar:`PYENVV_LAUNCHER` environment variable if set.
* Use ``argv[0]`` of :c:member:`~PyConfig.argv` if available and
non-empty.
* Otherwise, use ``L"python"`` on Windows, or ``L"python3"`` on other
platforms.

Default: ``NULL``.

Part of the :ref:`Python Path Configuration <init-path-config>` input.

.. c:member:: wchar_t* pycache_prefix

Directory where cached ``.pyc`` files are written:
:data:`sys.pycache_prefix`.

Set by the :option:`-X pycache_prefix=PATH <-X>` command line option and
the :envvar:`PYTHONPYCACHEPREFIX` environment variable.

If ``NULL``, :data:`sys.pycache_prefix` is set to ``None``.

Default: ``NULL``.

.. c:member:: int quiet

Quiet mode. If greater than 0, don't display the copyright and version at
Python startup in interactive mode.

Incremented by the :option:`-q` command line option.

Default: ``0``.

.. c:member:: wchar_t* run_command

Value of the :option:`-c` command line option.

Used by :c:func:`Py_RunMain`.

Default: ``NULL``.

.. c:member:: wchar_t* run_filename

Filename passed on the command line: trailing command line argument
without :option:`-c` or :option:`-m`.

For example, it is set to ``script.py`` by the ``python3 script.py arg``
command.

Used by :c:func:`Py_RunMain`.

Default: ``NULL``.

.. c:member:: wchar_t* run_module

Value of the :option:`-m` command line option.

Used by :c:func:`Py_RunMain`.

Default: ``NULL``.

.. c:member:: int show_ref_count

Show total reference count at exit?

Set to 1 by :option:`-X showrefcount <-X>` command line option.

Need a :ref:`debug build of Python <debug-build>` (the ``Py_REF_DEBUG``
macro must be defined).

Default: ``0``.

.. c:member:: int site_import

Import the :mod:`site` module at startup?

```

If equal to zero, disable the import of the module site and the site-dependent manipulations of :data:`sys.path` that it entails.

Also disable these manipulations if the :mod:`site` module is explicitly imported later (call :func:`site.main` if you want them to be triggered).

Set to ``0`` by the :option:`-S` command line option.

:data:`sys.flags.no\_site` is set to the inverted value of :c:member:`~PyConfig.site\_import`.

Default: ``1``.

.. c:member:: int skip\_source\_first\_line

If non-zero, skip the first line of the :c:member:`PyConfig.run\_filename` source.

It allows the usage of non-Unix forms of ``#!cmd``. This is intended for a DOS specific hack only.

Set to ``1`` by the :option:`-x` command line option.

Default: ``0``.

.. c:member:: wchar\_t\* stdio\_encoding  
.. c:member:: wchar\_t\* stdio\_errors

Encoding and encoding errors of :data:`sys.stdin`, :data:`sys.stdout` and :data:`sys.stderr` (but :data:`sys.stderr` always uses ``"backslashreplace"`` error handler).

If :c:func:`Py\_SetStandardStreamEncoding` has been called, use its \*error\* and \*errors\* arguments if they are not ``NULL``.

Use the :envvar:`PYTHONIOENCODING` environment variable if it is non-empty.

Default encoding:

\* ``"UTF-8"`` if :c:member:`PyPreConfig.utf8\_mode` is non-zero.  
\* Otherwise, use the :term:`locale encoding`.

Default error handler:

\* On Windows: use ``"surrogateescape"``.  
\* ``"surrogateescape"`` if :c:member:`PyPreConfig.utf8\_mode` is non-zero, or if the LC\_CTYPE locale is "C" or "POSIX".  
\* ``"strict"`` otherwise.

.. c:member:: int tracemalloc

Enable tracemalloc?

If non-zero, call :func:`tracemalloc.start` at startup.

Set by :option:`-X tracemalloc=N <-X>` command line option and by the :envvar:`PYTHONTRACEMALLOC` environment variable.

Default: ``1`` in Python mode, ``0`` in isolated mode.

.. c:member:: int use\_environment

Use :ref:`environment variables <using-on-envvars>`?

If equals to zero, ignore the :ref:`environment variables <using-on-envvars>`.

Default: ``1`` in Python config and ``0`` in isolated config.

.. c:member:: int user\_site\_directory

If non-zero, add the user site directory to :data:`sys.path`.

Set to ``0`` by the :option:`-s` and :option:`-I` command line options.

Set to ``0`` by the :envvar:`PYTHONNOUSERSITE` environment variable.

Default: ``1`` in Python mode, ``0`` in isolated mode.

.. c:member:: int verbose

Verbose mode. If greater than 0, print a message each time a module is imported, showing the place (filename or built-in module) from which it is loaded.

If greater or equal to 2, print a message for each file that is checked for when searching for a module. Also provides information on module cleanup at exit.

Incremented by the :option:`-v` command line option.

Set to the :envvar:`PYTHONVERBOSE` environment variable value.

Default: ``0``.

.. c:member:: PyWideStringList warnoptions

Options of the :mod:`warnings` module to build warnings filters, lowest to highest priority: :data:`sys.warnoptions`.

The :mod:`warnings` module adds :data:`sys.warnoptions` in the reverse order: the last :c:member:`PyConfig.warnoptions` item becomes the first item of :data:`warnings.filters` which is checked first (highest priority).

```

The :option:`-W` command line options adds its value to
:c:member:`~PyConfig.warnoptions`, it can be used multiple times.

The :envvar:`PYTHONWARNINGS` environment variable can also be used to add
warning options. Multiple options can be specified, separated by commas
(``,``).

Default: empty list.

.. c:member:: int write_bytecode

If equal to 0, Python won't try to write ``.pyc`` files on the import of
source modules.

Set to ``0`` by the :option:`-B` command line option and the
:envvar:`PYTHONDONTWRITEBYTECODE` environment variable.

:data:`sys.dont_write_bytecode` is initialized to the inverted value of
:c:member:`~PyConfig.write_bytecode`.

Default: ``1``.

.. c:member:: PyWideStringList xoptions

Values of the :option:`-X` command line options: :data:`sys._xoptions`.

Default: empty list.

```

If `c:member:`~PyConfig.parse_argv`` is non-zero, `c:member:`~PyConfig.argv`` arguments are parsed the same way the regular Python parses `ref: command line arguments <using-on-cmdline>`, and Python arguments are stripped from `c:member:`~PyConfig.argv``.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1198); backlink**

Unknown interpreted text role "c:member".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1198); backlink**

Unknown interpreted text role "c:member".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1198); backlink**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1198); backlink**

Unknown interpreted text role "c:member".

The `c:member:`~PyConfig.xoptions`` options are parsed to set other options: see the `:option:`-X`` command line option.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1203); backlink**

Unknown interpreted text role "c:member".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1203); backlink**

Unknown interpreted text role "option".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1206)**

Unknown directive type "versionchanged".

```

.. versionchanged:: 3.9

   The ``show_alloc_count`` field has been removed.

```

## Initialization with PyConfig

Function to initialize Python:

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1216)**

Unknown directive type "c:function".

```

.. c:function:: PyStatus Py_InitializeFromConfig(const PyConfig *config)

   Initialize Python from *config* configuration.

```

The caller is responsible to handle exceptions (error or exit) using `c:func:`PyStatus_Exception`` and `c:func:`Py_ExitStatusException``.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-**

main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1220); [backlink](#)

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1220); [backlink](#)**

Unknown interpreted text role "c:func".

If `:c:func:PyImport_FrozenModules`, `:c:func:PyImport_AppendInittab` or `:c:func:PyImport_ExtendInittab` are used, they must be set or called after Python preinitialization and before the Python initialization. If Python is initialized multiple times, `:c:func:PyImport_AppendInittab` or `:c:func:PyImport_ExtendInittab` must be called before each Python initialization.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1223); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1223); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1223); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1223); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1223); [backlink](#)**

Unknown interpreted text role "c:func".

The current configuration (PyConfig type) is stored in `PyInterpreterState.config`.

Example setting the program name:

```
void init_python(void)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);

    /* Set the program name. Implicitly preinitialize Python. */
    status = PyConfig_SetString(&config, &config.program_name,
                               L"/path/to/my_program");
    if (PyStatus_Exception(status)) {
        goto exception;
    }

    status = Py_InitializeFromConfig(&config);
    if (PyStatus_Exception(status)) {
        goto exception;
    }
    PyConfig_Clear(&config);
    return;

exception:
    PyConfig_Clear(&config);
    Py_ExitStatusException(status);
}
```

More complete example modifying the default configuration, read the configuration, and then override some parameters:

```
PyStatus init_python(const char *program_name)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);

    /* Set the program name before reading the configuration
       (decode byte string from the locale encoding).

       Implicitly preinitialize Python. */
    status = PyConfig_SetBytesString(&config, &config.program_name,
                                     program_name);
    if (PyStatus_Exception(status)) {
        goto done;
    }

    /* Read all configuration at once */
    status = PyConfig_Read(&config);
    if (PyStatus_Exception(status)) {
        goto done;
    }

    /* Append our custom search path to sys.path */
    status = PyWideStringList_Append(&config.module_search_paths,
                                     L"/path/to/more/modules");
    if (PyStatus_Exception(status)) {
        goto done;
    }
}
```

```

}

/* Override executable computed by PyConfig_Read() */
status = PyConfig_SetString(&config, &config.executable,
                           L"/path/to/my_executable");
if (PyStatus_Exception(status)) {
    goto done;
}

status = Py_InitializeFromConfig(&config);

done:
PyConfig_Clear(&config);
return status;
}

```

## Isolated Configuration

`PyPreConfig_InitIsolatedConfig` and `PyConfig_InitIsolatedConfig` functions create a configuration to isolate Python from the system. For example, to embed Python into an application.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1314); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1314); [backlink](#)**

Unknown interpreted text role "c:func".

This configuration ignores global configuration variables, environment variables, command line arguments (`PyConfig.argv` is not parsed) and user site directory. The C standard streams (ex: `stdout`) and the `LC_CTYPE` locale are left unchanged. Signal handlers are not installed.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1319); [backlink](#)**

Unknown interpreted text role "c:member".

Configuration files are still used with this configuration to determine paths that are unspecified. Ensure `PyConfig.home` is specified to avoid computing the default path configuration.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1324); [backlink](#)**

Unknown interpreted text role "c:member".

## Python Configuration

`PyPreConfig_InitPythonConfig` and `PyConfig_InitPythonConfig` functions create a configuration to build a customized Python which behaves as the regular Python.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1334); [backlink](#)**

Unknown interpreted text role "c:func".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1334); [backlink](#)**

Unknown interpreted text role "c:func".

Environments variables and command line arguments are used to configure Python, whereas global configuration variables are ignored.

This function enables C locale coercion (PEP 538) and `Python UTF-8 Mode <utf8-mode>` (PEP 540) depending on the `LC_CTYPE` locale, `PYTHONUTF8` and `PYTHONCOERCECLOCALE` environment variables.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1341); [backlink](#)**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1341); [backlink](#)**

Unknown interpreted text role "envvar".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1341); [backlink](#)**

Unknown interpreted text role "envvar".

## Python Path Configuration

`PyConfig` contains multiple fields for the path configuration:



**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1352); [backlink](#)  
Unknown interpreted text role "c.type".

- Path configuration inputs:

- `x:member:PyConfig.home`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1356); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.platlibdir`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1357); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.pathconfig_warnings`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1358); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.program_name`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1359); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.pythonpath_env`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1360); [backlink](#)  
Unknown interpreted text role "c.member".

- current working directory: to get absolute paths
- PATH environment variable to get the program full path (from `x:member:PyConfig.program_name`)

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1362); [backlink](#)  
Unknown interpreted text role "c.member".

- `_PYENVV_LAUNCHER` environment variable
- (Windows only) Application paths in the registry under "SoftwarePythonPythonCoreX.YPythonPath" of HKEY\_CURRENT\_USER and HKEY\_LOCAL\_MACHINE (where X.Y is the Python version).

- Path configuration output fields:

- `x:member:PyConfig.base_exec_prefix`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1371); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.base_executable`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1372); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.base_prefix`

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1373); [backlink](#)  
Unknown interpreted text role "c.member".

- `x:member:PyConfig.exec_prefix`

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1374); [backlink](#)**

Unknown interpreted text role "cmember".

- `:xmember:PyConfig.executable`

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1375); [backlink](#)**

Unknown interpreted text role "cmember".

- `:xmember:PyConfig.module_search_paths_set`, `:xmember:PyConfig.module_search_paths`

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1376); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1376); [backlink](#)**

Unknown interpreted text role "cmember".

- `:xmember:PyConfig.prefix`

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1378); [backlink](#)**

Unknown interpreted text role "cmember".

If at least one "output field" is not set, Python calculates the path configuration to fill unset fields. If `:xmember:~PyConfig.module_search_paths_set` is equal to 0, `:xmember:~PyConfig.module_search_paths` is overridden and `:xmember:~PyConfig.module_search_paths_set` is set to 1.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1380); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1380); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1380); [backlink](#)**

Unknown interpreted text role "cmember".

It is possible to completely ignore the function calculating the default path configuration by setting explicitly all path configuration output fields listed above. A string is considered as set even if it is non-empty. `module_search_paths` is considered as set if `module_search_paths_set` is set to 1. In this case, path configuration input fields are ignored as well.

Set `:xmember:~PyConfig.pathconfig_warnings` to 0 to suppress warnings when calculating the path configuration (Unix only, Windows does not log any warning).

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1393); [backlink](#)**

Unknown interpreted text role "cmember".

If `:xmember:~PyConfig.base_prefix` or `:xmember:~PyConfig.base_exec_prefix` fields are not set, they inherit their value from `:xmember:~PyConfig.prefix` and `:xmember:~PyConfig.exec_prefix` respectively.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1396); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1396); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1396); [backlink](#)**

Unknown interpreted text role "cmember".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-**

main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1396); [backlink](#)

Unknown interpreted text role "c:member".

`:c:func:'Py_RunMain'` and `:c:func:'Py_Main'` modify `:data:'sys.path'`:

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1400); [backlink](#)

Unknown interpreted text role "c:func".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1400); [backlink](#)

Unknown interpreted text role "c:func".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1400); [backlink](#)

Unknown interpreted text role "data".

- If `:c:member:'~PyConfig.run_filename'` is set and is a directory which contains a `__main__.py` script, prepend `:c:member:'~PyConfig.run_filename'` to `:data:'sys.path'`.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1402); [backlink](#)

Unknown interpreted text role "c:member".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1402); [backlink](#)

Unknown interpreted text role "c:member".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1402); [backlink](#)

Unknown interpreted text role "data".

- If `:c:member:'~PyConfig.isolated'` is zero:

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1405); [backlink](#)

Unknown interpreted text role "c:member".

- If `:c:member:'~PyConfig.run_module'` is set, prepend the current directory to `:data:'sys.path'`. Do nothing if the current directory cannot be read.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1407); [backlink](#)

Unknown interpreted text role "c:member".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1407); [backlink](#)

Unknown interpreted text role "data".

- If `:c:member:'~PyConfig.run_filename'` is set, prepend the directory of the filename to `:data:'sys.path'`.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1409); [backlink](#)

Unknown interpreted text role "c:member".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1409); [backlink](#)

Unknown interpreted text role "data".

- Otherwise, prepend an empty string to `:data:'sys.path'`.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1411); [backlink](#)

Unknown interpreted text role "data".

If `:c:member:'~PyConfig.site_import'` is non-zero, `:data:'sys.path'` can be modified by the `:mod:'site'` module. If `:c:member:'~PyConfig.user_site_directory'` is non-zero and the user's site-package directory exists, the `:mod:'site'` module appends the user's site-package directory to `:data:'sys.path'`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "c:member".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "data".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "mod".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "c:member".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "mod".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1413); [backlink](#)**

Unknown interpreted text role "data".

The following configuration files are used by the path configuration:

- `pyvenv.cfg`
- `python._pth` (Windows only)
- `pybuilddir.txt` (Unix only)

The `__PYENVN_LAUNCHER__` environment variable is used to set `:c:member:'PyConfig.base_executable'`

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1425); [backlink](#)**

Unknown interpreted text role "c:member".

## Py\_RunMain()

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1432)**

Unknown directive type "c:function".

```
.. c:function:: int Py_RunMain(void)
```

Execute the command (`:c:member:'PyConfig.run_command'`), the script (`:c:member:'PyConfig.run_filename'`) or the module (`:c:member:'PyConfig.run_module'`) specified on the command line or in the configuration.

By default and when if `:option:'-i'` option is used, run the REPL.

Finally, finalizes Python and returns an exit status that can be passed to the ```exit()``` function.

See `ref:'Python Configuration <init-python-config>'` for an example of customized Python always running in isolated mode using `:c:func:'Py_RunMain'`.

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1444); [backlink](#)**

Unknown interpreted text role "ref".

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1444); [backlink](#)**

Unknown interpreted text role "c:func".

## Py\_GetArgcArgv()

**System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1452)**

Unknown directive type "c:function".

```
.. c:function:: void Py_GetArgcArgv(int *argc, wchar_t ***argv)
```

Get the original command line arguments, before Python modified them.

See also :c:member:`PyConfig.orig\_argv` member.

## Multi-Phase Initialization Private Provisional API

This section is a private provisional API introducing multi-phase initialization, the core feature of [PEP 432](#):

- "Core" initialization phase, "bare minimum Python":
  - Builtin types;
  - Builtin exceptions;
  - Builtin and frozen modules;
  - The `mod:`sys`` module is only partially initialized (ex: `data:`sys.path`` doesn't exist yet).

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1470); [backlink](#)

Unknown interpreted text role "mod".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1470); [backlink](#)

Unknown interpreted text role "data".

- "Main" initialization phase, Python is fully initialized:

- Install and configure `mod:`importlib``;

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1475); [backlink](#)

Unknown interpreted text role "mod".

- Apply the `ref:`Path Configuration <init-path-config>`;

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1476); [backlink](#)

Unknown interpreted text role "ref".

- Install signal handlers;
- Finish `mod:`sys`` module initialization (ex: create `data:`sys.stdout`` and `data:`sys.path``);

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1478); [backlink](#)

Unknown interpreted text role "mod".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1478); [backlink](#)

Unknown interpreted text role "data".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1478); [backlink](#)

Unknown interpreted text role "data".

- Enable optional features like `mod:`faulthandler`` and `mod:`tracemalloc``;

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1480); [backlink](#)

Unknown interpreted text role "mod".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst, line 1480); [backlink](#)

Unknown interpreted text role "mod".

- Import the `mod:`site`` module;

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\[cpython-main] [Doc] [c-api]init\_config.rst,

line 1481); [backlink](#)

Unknown interpreted text role "mod".

- etc.

Private provisional API:

- `cmember:PyConfig_init_main`: if set to 0, `cfunc:Py_InitializeFromConfig` stops at the "Core" initialization phase.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1486); [backlink](#)

Unknown interpreted text role "cmember".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1486); [backlink](#)

Unknown interpreted text role "cfunc".

- `cmember:PyConfig_isolated_interpreter`: if non-zero, disallow threads, subprocesses and fork.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1488); [backlink](#)

Unknown interpreted text role "cmember".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1491)

Unknown directive type "c:function".

```
.. c:function:: PyStatus _Py_InitializeMain(void)

    Move to the "Main" initialization phase, finish the Python initialization.
```

No module is imported during the "Core" phase and the `importlib` module is not configured: the `ref:Path Configuration <init-path-config>` is only applied during the "Main" phase. It may allow to customize Python in Python to override or tune the `ref:Path Configuration <init-path-config>`, maybe install a custom `data:sys.meta_path` importer or an import hook, etc.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1495); [backlink](#)

Unknown interpreted text role "ref".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1495); [backlink](#)

Unknown interpreted text role "ref".

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1495); [backlink](#)

Unknown interpreted text role "data".

It may become possible to calculate in the `ref:Path Configuration <init-path-config>` in Python, after the Core phase and before the Main phase, which is one of the [PEP 432](#) motivation.

**System Message: ERROR/3** (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\c-api\cpython-main [Doc] [c-api]init\_config.rst, line 1501); [backlink](#)

Unknown interpreted text role "ref".

The "Core" phase is not properly defined: what should be and what should not be available at this phase is not specified yet. The API is marked as private and provisional: the API can be modified or even be removed anytime until a proper public API is designed.

Example running Python code between "Core" and "Main" initialization phases:

```
void init_python(void)
{
    PyStatus status;

    PyConfig config;
    PyConfig_InitPythonConfig(&config);
    config._init_main = 0;

    /* ... customize 'config' configuration ... */

    status = Py_InitializeFromConfig(&config);
    PyConfig_Clear(&config);
    if (PyStatus_Exception(status)) {
        Py_ExitStatusException(status);
    }

    /* Use sys.stderr because sys.stdout is only created
       by _Py_InitializeMain() */
    int res = PyRun_SimpleString(
        "import sys; "
        "print('Run Python code before _Py_InitializeMain', "
        "file=sys.stderr)");
```

```
if (res < 0) {
    exit(1);
}

/* ... put more configuration code here ... */

status = _Py_InitializeMain();
if (PyStatus_Exception(status)) {
    Py_ExitStatusException(status);
}
}
```