Audit events table

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) audit_events.rst, line 3)

Unknown directive type "index".

.. index:: single: audit events

This table contains all events raised by :func:`sys.audit` or :c:func:`PySys_Audit` calls throughout the CPython runtime and the standard library. These calls were added in 3.8.0 or later (see PEP 578).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) audit_events.rst, line 8); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) audit_events.rst, line 8); backlink

Unknown interpreted text role "c:func".

See :func:`sys.addaudithook` and :c:func:`PySys AddAuditHook` for information on handling these events.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) audit_events.rst, line 12); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) audit_events.rst, line 12); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) audit_events.rst, line 15)

Unknown directive type "impl-detail".

.. impl-detail::

This table is generated from the CPython documentation, and may not represent events raised by other implementations. See your runtime specific documentation for actual events raised.

 $System\,Message: ERROR/3 \ (\cite{Continuous} and ing-resources \cite{Continuous} and ing-resources \cite{Continuous} and its property (continuous) and its$

Unknown directive type "audit-event-table".

.. audit-event-table::

The following events are raised internally and do not correspond to any public API of CPython:

Audit event	Arguments
_winapi.CreateFile	file_name, desired_access, share_mode, creation_disposition,
	flags_and_attributes
_winapi.CreateJunction	src_path, dst_path
_winapi.CreateNamedPipe	name, open_mode, pipe_mode
_winapi.CreatePipe	
_winapi.CreateProcess	application_name, command_line, current_directory
_winapi.OpenProcess	process_id, desired_access
_winapi.TerminateProcess	handle, exit_code

Audit event	Arguments
ctypes.PyObj_FromPtr	obj
- 9F 73 <u>-</u>	