XCOFDK-py - Release Notes

Version	:	1.6
Date	:	12.06.2025
©Copyright	:	2023-2025 Farzad Safa (farzad.safa@xcofdk.de)
		All rights reserved.

Table of Contents

- Table of Contents
 - Release Highlights
 - Release Highlights v3.0
 - Release Highlights v2.1
 - Release Notes
 - Release Notes v3.0 12.06.2025
 - Release Notes v2.1 04.02.2025
 - Release Notes v2.0.1 19.11.2024
 - Release Notes v2.0 11.11.2024

Release Highlights

Release Highlights v3.0

- Complete refactoring of the public API of package xcofdk:
 - re-organized the API on a by-subsystem basis,
 - interface classes have been introduced:
 - to avoid possible, undesiered issue of cyclic import,
 - to avoid possible layout conflicts when task classes part of a multiple inheritance,
 - to ease access to task (or other) object instances created elsewhere
 - to improve type annotations.
- Introduction of pre-start configuration of the framework by RTE policy items and related API functions:
 - rtecfg.RtePolicyGetConfig()
 - rtecfg.RtePolicyConfigure()
 - rtecfg.RtePolicyEnableAutoStop()
 - rtecfg.RtePolicyEnableTerminalMode()
 - rtecfg.RtePolicyEnableForcedAutoStop()
 - rtecfg.RtePolicyDisableSubSystemMessaging()
 - rtecfg.RtePolicyDisableSubSystemMultiProcessing()

- rtecfg.RtePolicyBypassExperimentalFreeThreadingGuard()
- rtecfg.RtePolicyDisableExceptionTrackingOfChildProcesses()
- Introduction of class RCTask (and its derived classes) for rapid construction of task instances by simply

passing callable objects (as opposed to mandatory subclassing of the abstract classes XTask and XMainTask):

- class SyncTask
- class AsyncTask
- class SyncCommTask
- class AsyncCommTask
- class MessageDrivenTask
- class XFSyncTask
- class XFAsyncTask
- class XFSyncCommTask
- class XFAsyncCommTask
- class XFMessageDrivenTask
- Introduction of new API functions/properties of task instances of both classes RCTask and XTask:
 - isMainTask)
 - isCanceling
 - isPendingRun
 - Cancel()
 - SelfCheck()
 - SelfCheckSleep()
 - SendMessage()
 - BroadcastMessage()
 - GetTaskOwnedData()
 - SetTaskOwnedData()
- Provide new API functions to enable access to currently running task instance:
 - o GetCurTask() -> IRCTask | IRCCommTask
 - GetCurXTask() -> IXTask
- Refactoring of class XProcess:
 - to enable rapid construction of child processes with no obligation to have to deal with framework-specific data types,
 - to provide the new feature of exception tracking of child processes when executed,
 - to provide a new API function to terminate a child process.
- New API functions to wait for termination (of a subset) of running tasks or child processes:
 - o fwapi.JoinTasks()
 - fwapi.JoinProcesses()
- New API function to terminate (a subset) of running child processes:
 - fwapi.TerminateProcesses()
- Default start options of the framework properly arranged in a way commonly expected for an application deployed in release mode.
- Two new framework start options are available now:
 - ∘ --fw-log-level

--disable-log-callstack
(-enable-log-callstack has been removed).

TOC

Release Highlights v2.1

- Tasks can send messages even if in teardown phase.
- Support of positional and/or keyword arguments passed to tasks when started.
- All user or fatal errors submitted by the framework are given a pre-defined, unique error code.
- Synchronous tasks can be configured to have a cyclic run phase, too.
- Two new framework start options are available now:
 - --enable-log-callstack
 - --suppress-start-preamble

TOC

Release Notes

Release Notes v3.0 - 12.06.2025

- XPY-327 Update readme and release notes
- XPY-314 Rename public API module curxtask and its API
- XPY-311 Introduce public API property IXTask.isMainTask
- XPY-310 Introduce public API property ITask.isPendingRun
- XPY-308 Re-organize subpackage fwapi.rtecfg
- XPY-298 Provide framework start option -- disable-log-callstack
- XPY-299 Remove framework start option -- enable-log-callstack
- XPY-297 Introduce public API subpackage fwapi.fwctrl
- XPY-293 Bugfix: Send failure when a task is going to be stopped
- XPY-290 Bugfix: Failure regarding list of joinable child processes
- XPY-285 Provide API functions SendMessage() and BroadcastMessage() for task instances
- XPY-280 Refactoring: Implementation of class XTask
- XPY-272 Provide public API function TerminateProcesses()
- XPY-269 Rework default settings of start options
- XPY-266 Provide basic examples for RC tasks
- XPY-264 Introduce RTE policy for disabling exception tracking of child processes
- XPY-263 Refactoring: Implementation of class XTaskException
- XPY-258 Provide public API XProcess.processException
- XPY-256 Provide public API XProcess. Terminate()
- XPY-255 Close host process resources if terminated
- XPY-253 Refactoring: Implementation of class XTaskProfile
- XPY-251 Provide property XProcess.aliasName

- XPY-249 Introduce public API XTask. taskCompoundUID
- XPY-248 Refactoring: Construction of instances of class XProcess
- XPY-246 Missing return value of XProcess. Join()
- XPY-244 Provide timeout implementation of XProcess. Join()
- XPY-242 Provide public API function SelfCheck() of tasks
- XPY-235 Introduce public API function JoinProcesses()
- XPY-234 Refactoring: Top-level design and layout of subpackage xcofdk.fwapi
- XPY-230 Refactoring: Implementation of ToString()
- XPY-229 Introduce RTE policy items for disabling specific subsystems
- XPY-225 Refactoring: Implementation of dependency injection
- XPY-223 Refactoring: Implementation of class XProcess
- XPY-218 Re-organize existing basic examples for SC tasks
- XPY-217 Allow message posting even for tasks with no external queue support
- XPY-216 Introduce public API function JoinTasks()
- XPY-215 Provide public API GetCurXTask()
- XPY-212 Refactoring: Implementation of default logging config
- XPY-210 Refactoring: Implementation of subsystem fwerrh
- XPY-208 Arrange public availability of framework start option -- fw-log-level
- XPY-202 Provide public API GetCurTask()
- XPY-195 Introduce new API function Cancel() of tasks
- XPY-189 Design and implementation of class RCTask
- XPY-185 Introduce read/write API for task-owned, user-specific data of tasks
- XPY-178 Introduce new public API class RteConfig
- XPY-103 Introuduce RTE policy items for both auto-stop and terminal mode
- Total of 64 additional planned PM issues mostly related to stability, ease of use, re-organization and clean code.

TOC

Release Notes v2.1 - 04.02.2025

- XPY-172 Bugfix: Resolve typo by wrong getter to access message header.
- XPY-171 Bugfix: Resolve typo related to cmdline option '--fibonacci-input' of example applications.
- XPY-162 Bugfix: Increment of messaging error counter of multithreaded userapp examples.
- XPY-154 Support of positional and/or keyword arguments passed to tasks when started.
- XPY-150 Refactoring: detailed design and implementation of (limited) RTE modes.
- XPY-148 Enable message sending in teardown-phase of tasks.
- XPY-134 Rework output format of LC failures.
- XPY-125 Provide framework start option '--suppress-start-preamble'.
- XPY-124 Provide framework start option '--enable-log-callstack'.
- XPY-120 Bugfix: Error logging not working after start of synchronous tasks.
- XPY-119 Bugfix: Framework gets stuck if application missed to stop it before joining.
- XPY-115 Make synchronous tasks may have cyclic run-phase, too.

- XPY-110 Provide pre-defined error codes for errors reported by the framework.
- Total of 26 additional known and/or planned PM issues mostly related to stability.

TOC

Release Notes v2.0.1 - 19.11.2024

- Add command line option of userapp basic examples to print out a usage hint.
- Bugfix regarding scan of command line arguments of userapp basic examples.

TOC

Release Notes v2.0 - 11.11.2024

• Created release v2.0.

TOC