

# Release 1.10.12











## Announcement

- Release Type: Last LTS Maintenance Release
  - This release represents the end of public maintenance for branch 1.10.
  - Release 1.10 is a [Long Term Support](#) Release, see [How long will you support the different versions of JobScheduler and YADE?](#)
  - LTS Maintenance releases are provided for subscribers of Long Term Support for three years after the Last Public Maintenance Release date until the end of life of branch 1.10.
  - For details see [Product Life Cycle Management](#)
- Date of shipment: 2019-08-14

## Release

- No major features for JobScheduler Master are introduced, this release includes exclusively bug-fixes and minor features that are designed to be free from side effects.
- A number of major features for JobScheduler Agent have been added including support for HTTPS with authentication, [PowerShell Jobs](#) and [VBS cript Jobs](#).
- This release includes bug-fixes starting from [Release 1.10.0](#) to [1.10.11](#)
- For additional information see our [Release Policies](#)

## Issues

Key	T	Sub-Tasks	Linked Issues	Fix Version/s	P	Summary	Status	Resolution
<a href="#">JS-1834</a>			<a href="#">JS-856</a>	1.10.12, 1.12.9		Orders waiting in a stopped node or suspended orders are not reset to initial state after a JobScheduler restart	RELEASED	Fixed
<a href="#">JS-1825</a>				1.10.12, 1.12.10		File order source with blacklisted file triggered after restart of JobScheduler	RELEASED	Fixed
<a href="#">JS-1823</a>				1.10.12, 1.12.9		JobScheduler consumes 100% of CPU after an error in File Access	DISMISSED	Cannot Reproduce
<a href="#">JOE-285</a>				1.10.12, 1.12.9		When adding a new job chain node in JOE the <on_return_code> section should always be empty	RELEASED	Fixed
<a href="#">JITL-536</a>				1.10.12, 1.12.9		SSH Job does not show stdout output in case of exit <> 0	RELEASED	Fixed

[5 issues](#)