

- [Legend](#)
 - [Status](#)
 - [Patch State](#)
- [CORBA Vendor Implementations](#)
- [History \(Since 2020OCT\)](#)
 - [Legend](#)
 - [Changes](#)

Status

- ★ Healthy
- ★ Could be improved
- ★ Needs attention
- ★ Likely to be an issue in the future

Patch State

- : No patch
- 💡 : Minor patch
- ⊕ : Functionality patch
- ⊖ : Major changes




Name	Current	Release Date	Status	Patched	Comment	Latest	Release Date	RHEL /CentOS 7	RHEL /CentOS 8	RHEL /CentOS 9	Upgrade Release
ACE/TAO [1]	7.0.6	2022-01	★	⊕		7.1.1	2023-06	-	-	-	-
JacORB [1]	3.9	2017-08	★	⊖	Long time without updates and no official Java >= 9 support	✓	-	-	-	-	-
OmniORBpy [1]	4.3.0	2022-01	★	💡		✓	-	-	-	-	-

Legend

- ❓ : Candidate (ACS Medium/Long Term Plan)
- ℹ : Proposed (SCCB Created)
- ⚠ : Approved (SCCB Approved)
- ✓ : Done (Implemented in Release)
- ✗ : Rejected (SCCB Rejected / Technical Issues Prevented Change)

Changes

Name	Release	Original	New	Status	Ticket	Comment
ACE/TAO	2020DEC	6.4.3	6.5.11	✓	ICT-17289 - Getting issue details... STATUS	Upgrading to latest version would allow removal of Mico.
Mico	2020DEC	2.3.13	Remov ed	✓	ICT-17290 - Getting issue details... STATUS	Only used for IDL syntax checking, which latest version of TAO also provides.
OmniORBpy	2021FEB 2021APR	4.2.3	4.2.4	✓	ICT-17740 - Getting issue details... STATUS	Upgrade to be aligned with latest version.

ACE/TAO	2022APR	6.5.11	7.0.6		<div>ICT-20023 - Getting issue details...</div> <div>STATUS</div>	Obsolescence Management (2020).
OmniORBy	2022APR	4.2.4	4.3.0		<div>ICT-20024 - Getting issue details...</div> <div>STATUS</div>	Obsolescence Management (2020).
ACE/TAO	2024APR	7.0.6	7.0.11			Obsolescence Management (2022).