

Ports

What	Name, Census name, mail	Notes
aarch64	<p>Andrew Haley (Red Hat), aph <aph at redhat dot com></p> <p>Andrew Dinn (Red Hat), adinn, <adinn at redhat dot com></p> <p>Nick Gasson (ARM), ngasson</p> <p>Monica Beckwith (Microsoft), mbeckwit (Windows)</p> <p>Vladimir Kempik <vkempik at jetbrains dot com> (Mac Os)</p> <p>Anton Kozlov <akozlov at azul dot com> (MacOs)</p>	
AIX	<p>Tyler Steele (IBM), tsteele <tyler.steele at ibm dot com></p> <p>Martin Doerr (SAP), mdoerr, <martin.doerr at sap dot com></p> <p>Thomas Stüfe (SAP), stuefe, <thomas.stuefe at sap dot com></p>	IBM took over from SAP in 2021, SAP in advisory role. Tyler is now lead maintainer.
Alpine /muslc	<p>Mikael Vidstedt (Oracle), mikael</p> <p>Aleksei Voitylov, (BellSoft), avoitylov, <aleksei dot voitylov at bell-sw dot com></p>	
arm (32-bit)	<p>Boris Ulasevich (BellSoft), bulasevich, <boris.ulasevich at bell-sw dot com></p> <p>Sergey Nazarkin (Azul), snazarki, <snazarkin at azul dot com></p>	
BSD	<p>Greg Lewis, glewis, <glewis at eyesbeyond dot com></p> <p>Kurt Miller, kurt, <kurt at intricatesoftware dot com></p>	<p>https://github.com/battleblow/jdk , https://github.com/battleblow/jdk11u, https://github.com/battleblow/jdk17u</p> <p>supported on FreeBSD (x86/x64/aarch64/ppc64/zero) and OpenBSD (x86/x64/aarch64)</p>
ppc	<p>Martin Doerr (SAP), mdoerr</p> <p>Richard Reingruber (SAP), rrich</p>	
riscv	<p>Felix Yang (Huawei), xiaofeya</p> <p>Feilong Jiang (Huawei), fjiang</p>	
s390	<p>?? (IBM)</p> <p>Lutz Schmidt (SAP), lucy</p>	IBM took over from SAP in 2021, SAP in advisory role. So far its not sure who the contact at IBM is.
Solaris /illumos	<p>Peter Tribble, <peter.tribble at gmail dot com></p>	Peter keeps his own Solaris port alive (see also: https://ptribble.blogspot.com/2021/12/keeping-java-alive-on-illumos.html)
Windows	<p>Monica Beckwith (Microsoft), mbeckwit</p> <p>Ludovic Henry (Microsoft)</p>	
x86 (32-bit)	<p>Aleksey Shipilev (Red Hat), shade, <shade at redhat dot com></p>	Linux x86_32 builds and tests in GHA
zero	<p>Aleksey Shipilev (Red Hat), shade, <shade at redhat dot com></p>	Linux x86_64 Zero hotspot builds in GHA