

KEY FINDINGS



JAVA'S CONTINUING INFLUENCE IN THE ENTERPRISE

85%

PAY FOR JAVA COMMERCIAL SUPPORT

99%

USE JAVA IN SOFTWARE OR INFRASTRUCTURE



49%

USE JAVA 17 OR JAVA 21



88%

ARE CONSIDERING SWITCHING FROM ORACLE TO ANOTHER JAVA PROVIDER

ORACLE JAVA MIGRATION

82%

ARE CONCERNED ABOUT ORACLE JAVA PRICING

JAVA AND AI



50%

BUILD AI FUNCTIONALITY WITH JAVA

72%

MUST INCREASE COMPUTE CONSUMPTION TO SUPPORT AI

JAVA AND DEVOPS PRODUCTIVITY

62%

SAY DEAD OR UNUSED CODE AFFECTS DEVOPS PRODUCTIVITY

49%

ARE STILL IMPACTED BY LOG4J



65%

SAY JAVA WORKLOADS ARE MORE THAN HALF THEIR CLOUD COMPUTE BILLS

JAVA'S ROLE IN THE CLOUD

71%

HAVE MORE THAN 20% UNUSED CLOUD COMPUTE CAPACITY

24%

USE A HIGH-PERFORMANCE JDK



33%

SAY SECURITY FALSE POSITIVES WASTE MORE THAN 50% OF DEVOPS' TIME



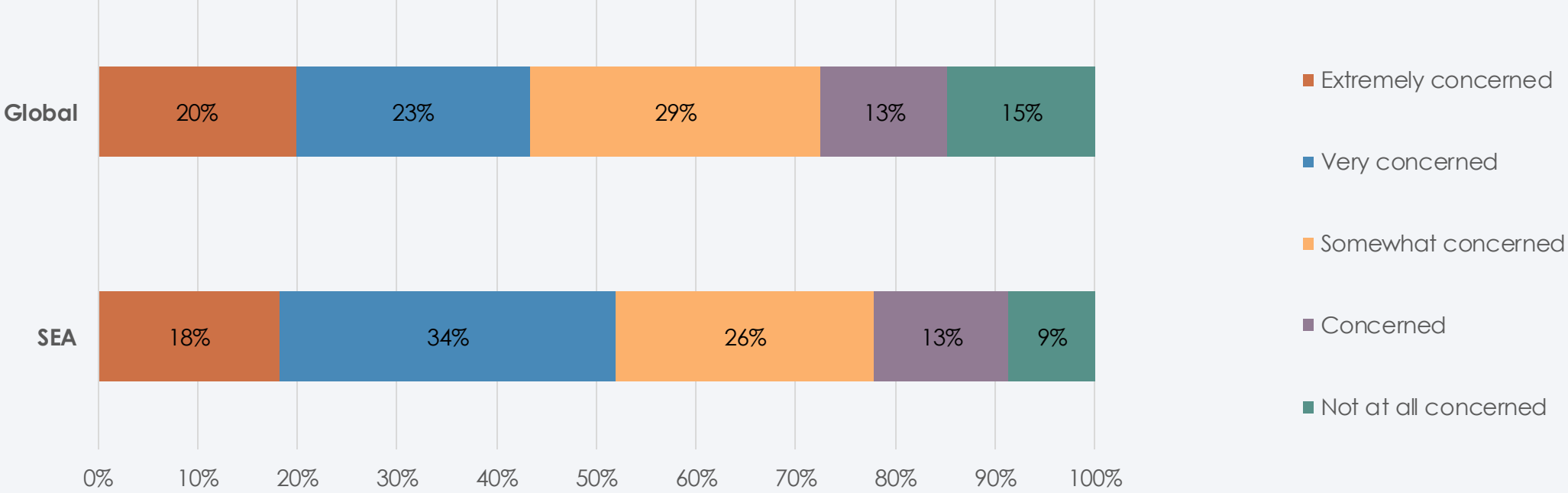
STATE OF JAVA – 2024 SOUTHEAST ASIA

A Global Survey of Software Professionals

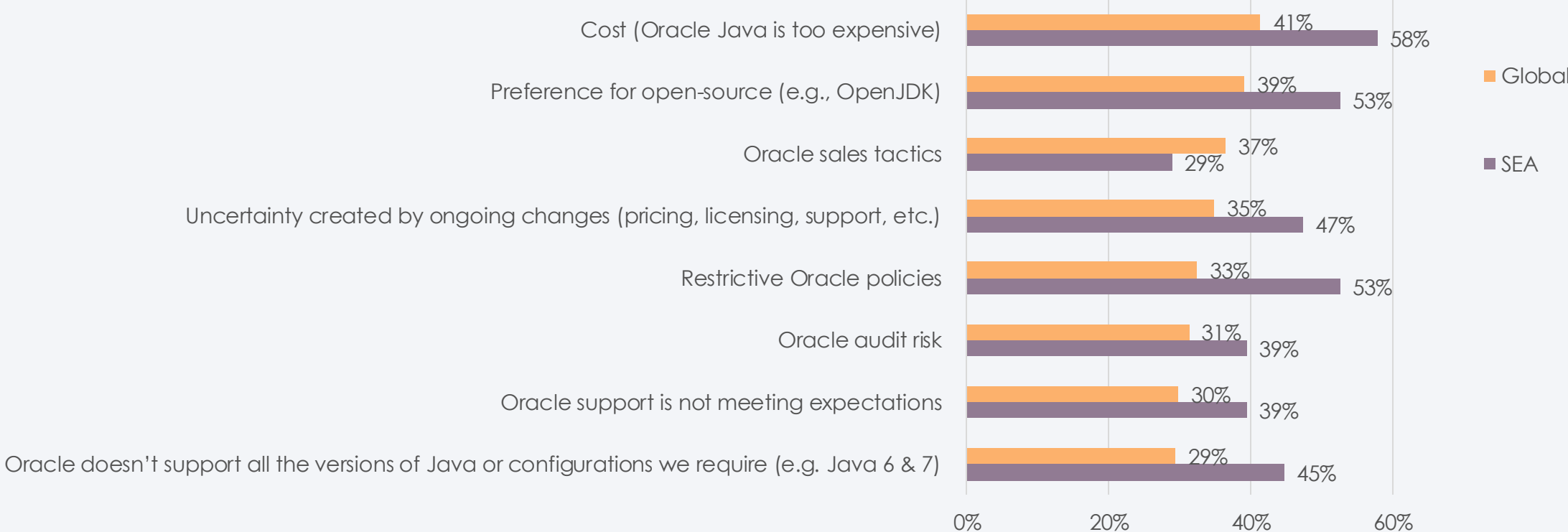
November 2024



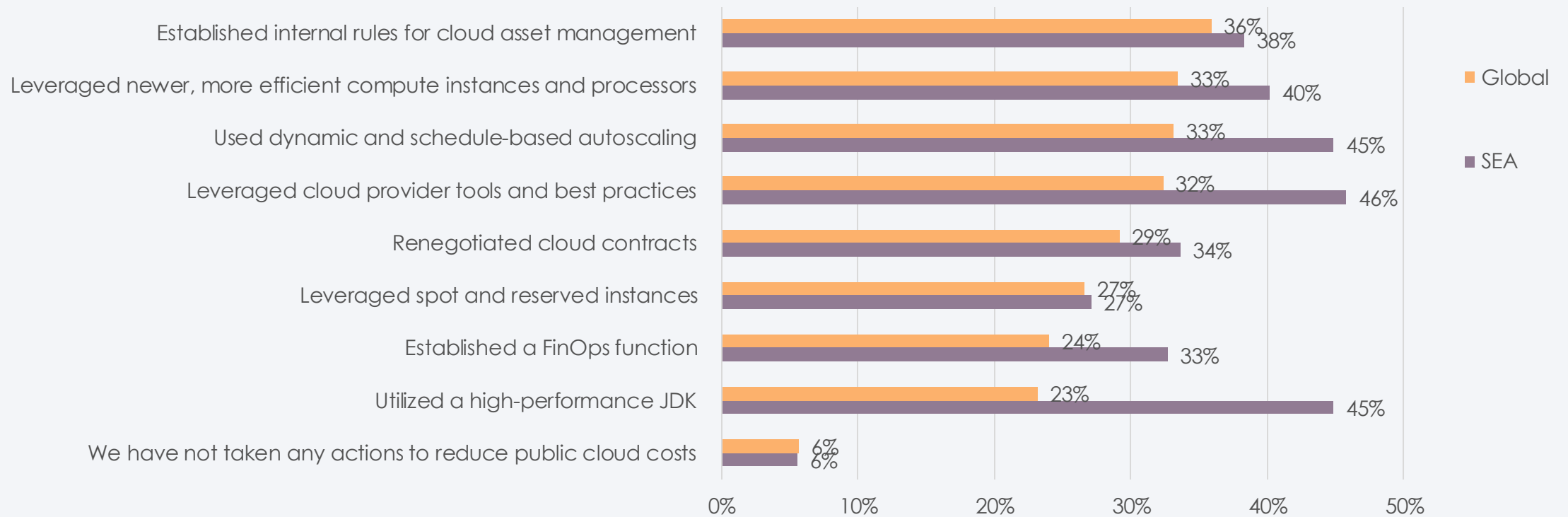
How concerned is your organization over the January 2023 Java pricing changes announced by Oracle?



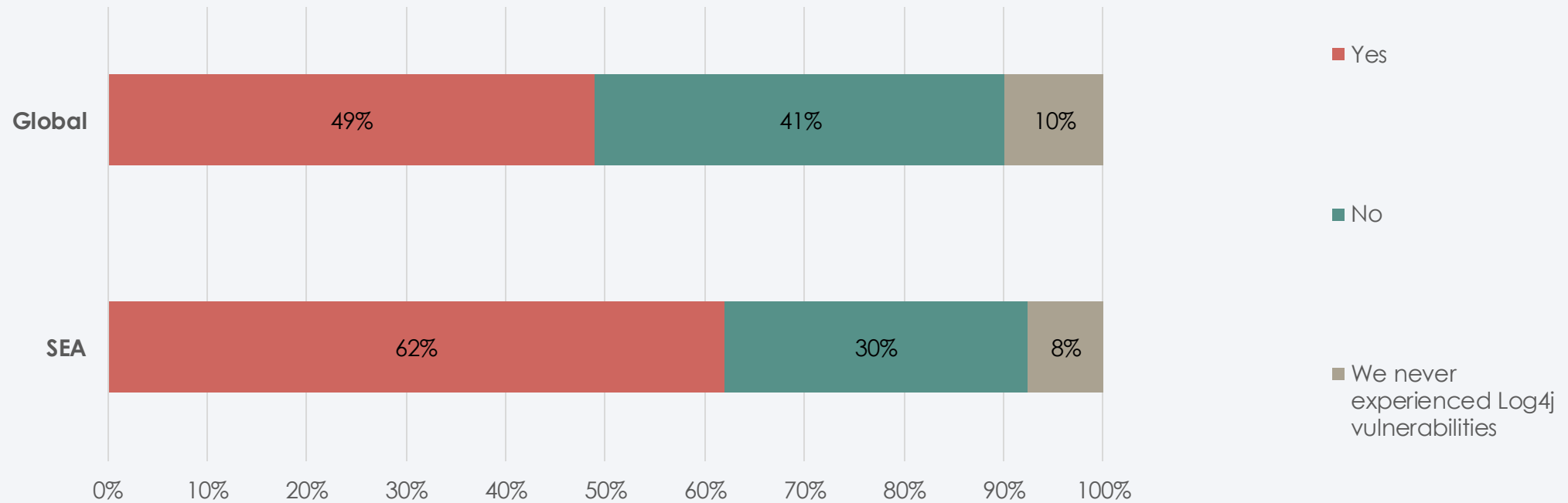
Why is your organization considering changing from Oracle Java to a non-Oracle distribution?



Over the last 12 months, what actions has your organization taken to reduce public cloud costs for your Java-based applications and infrastructure?



Is your organization still experiencing security vulnerabilities from Log4j in production?



How will your computing consumption need to change to support Java applications with AI functionality?

