Java Community Process (JCP) Program Executive Committee (EC) Participation Record

3 December 2019 - 20 October 2020

These statistics on participation (EC ballots voted and EC meetings attended) by the JCP program EC members were compiled by the JCP Program Management Office (PMO). The record runs from December to October because these EC members took office in December 2019.

Please contact pmo@jcp.org if you have any questions.

JCP Program EC Participation, Top 5, Bottom 5

TOP 5

EC Member	% Voted	% Meeting Attendance
Azul Systems	100%	100%
BNY Mellon	100%	100%
Eclipse Foundation	100%	100%
Ken Fogel	100%	100%
Fujitsu Limited	100%	100%
Goldman Sachs	100%	100%
IBM	100%	100%
Intel	100%	100%
Oracle	100%	100%
SAP SE	100%	100%
SouJava	100%	100%
Tomitribe	100%	100%
Twitter	100%	100%

BOTTOM 5

EC Member	% Voted	% Meeting Attendance	
V2COM	75%	50%	
London Java Community	78%	67%	
Software AG	80%	67%	
Arm Limited	80%	100%	
Alibaba	100%	83%	
Marcus Biel	100%	83%	
MicroDoc	100%	83%	

10 Ballots, 6 Meetings

EC Member	# Eligible Ballots	# Ballots Cast	# Abstain Ballots	% Voted	# Meetings to Attend	# Meetings Attended	% Attend- ance
Alibaba	10	10	0	100%	6	5	83%
Arm Limited	10	8	0	80%	6	6	100%
Azul Systems	10	10	0	100%	6	6	100%
BNY Mellon	10	10	0	100%	6	6	100%
Marcus Biel	10	10	0	100%	6	5	83%
Eclipse Foundation	10	10	0	100%	6	6	100%
Ken Fogel	10	10	0	100%	6	6	100%
Fujitsu Limited	10	10	0	100%	6	6	100%
Goldman Sachs	10	10	0	100%	6	6	100%
IBM	10	10	0	100%	6	6	100%
Intel	10	10	0	100%	6	6	100%
JetBrains s.r.o.	10	9	0	90%	6	6	100%
London Java Community	9	7	0	78%	6	4	67%
MicroDoc	10	10	0	100%	6	5	83%
Oracle	10	10	0	100%	6	6	100%
SAP SE	10	10	0	100%	6	6	100%
Software AG	10	8	0	80%	6	4	67%
SouJava	10	10	0	100%	6	6	100%
Tomitribe	10	10	0	100%	6	6	100%
Twitter	10	10	0	100%	6	6	100%
V2COM	4	3	0	75%	2 **1	1	50%

Notes:

The number of eligible ballots is calculated as the number of total ballots minus the number of suspended ballots.

^{**1:} V2COM had resigned its EC seat prior to the April meeting.