

# NetCAT 9.0 Participants

If you want to become a [NetCAT](#) 9.0 participant, please perform the following three simple steps:

1. subscribe to [NetCAT mailing list](#)
2. register yourself in the table below or [send an e-mail](#) with requested information to the NetCAT mailing list you subscribed to in the previous step if you cannot edit this Wiki page
3. create your account in [Synergy](#) NetBeans test case management system

## Team

ID	Name	Country	JIRA	Synergy	E-mail	Operating System	CPU	RAM	Availability	Tribe
1	Jii Kovalský	Czech Republic (GMT+1)	jkovalsky	jkovalsky	jiri.kovalsky[at]oracle.com	Linux Mint 18.1	2 x 2.6 GHz	8 GB	4 hours	Java Debugger
2	Hermien Pellissier	South Africa (GMT+2)	hermien	mienamoo	miena.moo[at]gmail.com	Windows 10	2 x 2.6 GHz	16 GB	1 hour	RCP
3	Thilina Ranathunga	Sri Lanka (GMT+5:30)	thilina01	thilina01	r.thilina[at]gmail.com	Linux Mint 18.3	2 x 2.7 GHz	16 GB	5 hours	RCP
4	Constantin Drabo	Burkina Faso (GMT)	pandaconstantin	pandajava	drconstantin[at]hotmail.com	Fedora 26	2 x 2.7 GHz	4 GB	3 hours	Java Editor
5	Vano Beridze	Georgia (UTC+4)	vanuatoo	vanob	vanuatoo[at]gmail.com	Ubuntu 16.04	2 x 2.5 GHz	8 GB	1 hour	Java Editor
6	Luca Mambretti	Italy (GMT+1)	Irian	IrianR	luca.mambretti[at]bizeta.net	Windows 10	2.9 GHz	16 GB	2 hours	Maven
7	Carlos Quintanilla	Belgium (GMT+1)	carlos_qt	carlos_qt	carlosqt[at]gmail.com	Windows 10	4 x 3.1 GHz	32 GB	1 hour	Java Editor
8	Manikantan Narender Nath	India (GMT+5:30)	manikantannaren	manikantannaren	manikantannaren[at]gmail.com	Mac OS X 10.12	2.7 GHz	16 GB	4 hours	Java Profiler, Unit testing
9	Giuliano Meini	Italy (GMT+1)	giuliano.meini	giuliano.meini	g.meini[at]civicae.it	Windows 10	2 x 2.6 GHz	8 GB	2 hours	Java GUI Builder
10	David Heffelfinger	USA (GMT-5)	dheffelfinger	heffel	dheffelfinger[at]gmail.com	Pop!_OS Linux	4 x 4 GHz	32 GB	4 hours	Version Control
11	Glenn Holmer	USA (GMT-6)	gholmer	gholmer	cenbe[at]kolabnow.com	Debian Linux 10	4 x 3.6 GHz	16 GB	4 hours	Java Profiler
12	Ales Seifert	Australia (GMT+10)	alesak	ales	seifert[at]alesak.net	openSUSE Tumbleweed	16 x 2.4 GHz	64 GB	2 hours	Version Control
13	Tushar Joshi	India (GMT+5:30)	tusharjoshi	tusharjoshi	tusharjoshi[at]apache.org	Mac OS X 10.12	2.5 GHz	16 GB	3 hours	RCP
14	Ito Ikon	Nigeria (GMT+1)	itoroikon	itoroikon	itoroikon[at]gmail.com	Windows 10	2 x 2.6 GHz	8 GB	2 hours	RCP, DB
15	Ryan Cuprak	USA (GMT-5)	rcuprak	rcuprak	rcuprak[at]gmail.com	Mac OS X 10.13	4 x 2.6 GHz	8 GB	3 hours	Java Editor
16	Oliver Rettig	Germany (GMT+1)	oliver.rettig	oliver.rettig	oliver.rettig[at]orat.de	Linux Ubuntu 16.04	2 x 2.6 GHz	8 GB	1 hour	RCP
17	Don Liyanage	United Kingdom (GMT)	supunliyanage	don.liyanage	supunliyanage[at]yahoo.com	Linux Ubuntu 16.04	8 x 2.8 GHz	16 GB	2 hours	DB
18	Unai Vivi	Italy (GMT+1)	vvunai	vvunai	unai.vivi[at]smalticeram.it	GNU/Linux	2 x 3.4 GHz	4 GB	1 hour	Java Editor, DB
19	William Bacchi	Italy (GMT+1)	william.bacchi	william.bacchi	william.bacchi[at]gmail.com	Ubuntu 17.10	4 x 2.4 GHz	4 GB	2 hours	Java Debugger
20	Josh Juneau	USA (GMT-6)	juneau001	juneau001	juneau001[at]gmail.com	Mac OS X 10.12	2 x 2.8 GHz	16 GB	3 hours	Maven, Java Profiler
21	John Kostaras	Belgium (GMT+1)	jkost	jkost	jkostaras[at]gmail.com	Mac OS X 10.9	2 x 2.4 GHz	8 GB	2 hours	RCP, Java Profiler
22	Mark Stephens	United Kingdom (GMT)	markee174	markee174	markstephens[at]idrsolutions.com	Mac OS X 10.13	2 x 2.9 GHz	16 GB	2 hours	Java Profiler, Version Control
23	Dawn Raison	United Kingdom (GMT)	dawnofclarity	dawnofclarity	dzr[at]lemur.co.uk	Windows 7	4 x 4 GHz	32 GB	4 hours	Java Editor
24	Dumitru Boldureanu	Moldova (GMT+2)	dboldureanu	dboldureanu	dboldureanu[at]gmail.com	Windows 10	4 x 2.9 GHz	16 GB	2 hours	Java Editor, Java Debugger, Maven
25	Eric Barboni	France (GMT +1)	skygo	skygo	skygo[at]apache.org	Windows 10	8 x 2.9 GHz	32 GB	1 hour	Maven, RCP
26	Georgia Ingham	United Kingdom (GMT)	georgia	georgia	georgiaingham[at]hotmail.co.uk	Windows 10	2 x 2.7 GHz	16 GB	3 hours	Maven
27	Rick Hegarty	USA (GMT-5)	skomisa	skomisa	skomisa[at]gmail.com	Windows 10	4 x 3.3 GHz	32 GB	6 hours	Java Profiler, Unit Testing
28	Sven Reimers	Germany (GMT+1)	sreimers	sreimers	sven.reimers[at]gmail.com	Mac OS X 10.13	4 x 2.8 GHz	16 GB	4 hours	Java Profiler, Java Editor, Java Debugger

29	Aldo Brucale	Italy (GMT+1)	aldobrucale	aldo.brucale	brucale[at]gmail.com	Ubuntu 16.04	8 x 3.6 GHz	8 GB	1 hour	Java Editor
30	Javier Ortiz	USA (GMT-7)	javydreamercsw	javydreamercsw	javier.ortiz.78[at]gmail.com	Mac OS X 10.12	4 x 2.2 GHz	16 GB	5 hours	Maven, Unit Testing
31	Angelo Quaglia	Italy (GMT+1)	angelo.quaglia	angelo.quaglia	angelo.quaglia[at]gmail.com	Windows 10	8 x 2.1 GHz	32 GB	4 hours	---
32	Trevor John Thompson	USA (GMT-6)	tijet	tijet	tijet[at]me.com	Mac OS X 10.12	4 x 2.9 GHz	16 GB	4 hours	Java Editor
33	Alied Pérez Martínez	Argentina (GMT-3)	aliedperezmartinez	alied	aliedperezmartinez[at]gmail.com	Debian Linux testing	8 x 3.5 GHz	16 GB	4 hours	Maven
34	John McDonnell	Ireland (GMT)	mcdonnell.john	johnmcdonnell	mcdonnell.john[at]gmail.com	Mac OS X 10.12	2.9 GHz	16 GB	2.5 hours	---
35	Jose J. Rodriguez	Cuba (GMT-5)	Joe1962	Joe1962	jose.rodriguez[at]cenpalab.cu	Slackware Linux 14.2	4 x 3.2 GHz	8 GB	4 hours	Java Editor
36	Efrem McCrimon	USA (GMT-5)	efremmc2	efremmc2	efremmc2[at]gmail.com	Windows 8.1	4 x 3.5 GHz	32 GB	3 hours	Java GUI Builder, DB
37	Leo Donahue	USA (GMT-7)	donahulf2	donahulf2	donahulf2[at]gmail.com	Debian Linux 9	4 x 2.4 GHz	8 GB	4 hours	Version Control
38	Neil C Smith	UK (GMT)	neilcsmith	neilcsmith	neilcsmith[at]apache.org	Ubuntu 16.04	8 x 2.4 GHz	16 GB	2 hours	RCP (or Java Editor)
39	Jean-Michel Bea	UK (GMT)	beajeannm	beajeannm	code[at]jm-bea.net	Solus Linux	4 x 3.3 GHz	8 GB	4 hours	---
40	Joseph Jalbert	USA (GMT-5)	Diver	jjalbert	jjalbert[at]allegan.net	Windows 10	4 x 3.0 GHz	8 GB	1 hour	Java Editor
41	Niklas Matthies	Germany (GMT+1)	matthies	matthies	netbeans[at]nmhq.net	Windows 7	4 x 3.4 GHz	8 GB	3 hours	Version Control
42	Jukka Luotonen	Finland (GMT+2)	jack57t	jaskauti	jaskauti[at]gmail.com	Windows 10	4 x 3,5 GHz	32 Gb	1 hour	---
43	Mohammed El Maayar	Morocco (GMT)	elmaayar	elmaayarsyn	mohammed[at]elmaayar.com	openSUSE 42.3	8 x 2.2 GHz	16 GB	4 hours	Version Control, Unit Testing
44	Kai Uwe Pel	Germany (GMT+1)	kaiuwepel	kaiuwepel	kaiuwepel[at]asia.com	CentOS 7.4	4 x 3.4 GHz	32 GB	4 hours	Java GUI Builder, DB
45	Chuck Davis	USA (GMT-5)	cjgunzel	cjgunzel	cjgunzel[at]gmail.com	openSUSE Tumbleweed	8 x 4.1 GHz	16 GB	4 hours	Java GUI Builder, Maven
46	Thomas Wolf	USA (GMT-5)	thwolf2919	thwolf2919	tjwolf[at]gmail.com	Mac OS X 10.13.2	4 x 2.8 GHz	16 GB	1 hour	Version Control
47	Vladimir Orlyanskiy	Russia (GMT+3)	Enroi	Enroi	enroi[at]mail.ru	Windows 10	4 x 2.8 GHz	32 GB	1 hour	Version Control
48	Alexius Diakogiannis	Greece (GMT+3)	alexius.diakogiannis	alexius.diakogiannis	alexius.diakogiannis[at]gmail.com	openSUSE Tumbleweed	8 x 2.4 GHz	8 GB	4 hours	Version Control, Maven
49	Yonathan Kidanemariam	USA (GMT-5)	ytn01	ytn01	ytnwg[at]yahoo.com	Mac OS X 10.13.3	2 x 2.4 GHz	16 GB	2 hours	Java Editor
50	Zsolt Holman	Hungary (GMT+1)	holzsol	holzsol	holman.zsolt[at]gmail.com	Ubuntu 16.04	4 x 2.2 GHz	8 GB	1 hour	Java Editor, Java GUI Builder, DB
51	Boris Heithecker	Germany (GMT+1)	bheithecker	bheithecker	boris.heithecker[at]gmx.net	Linux Mint 18.3	2 x 3.3 GHz	8 GB	1 hour	RCP
52	Ross Lamont	Australia (GMT+10)	rlamont	rlamont	rlamont[at]componentcorp.com	Mac OS X 10.13.3	4 x 3.5 GHz	32 GB	2 hours	Maven, Unit Testing
53	Bailey Campbell	Canada (GMT-3)	bcampbell	bcampbell	geekyguy444[at]hotmail.com	Windows 10	4 x 1.1 GHz	8 GB	4 hours	Java Editor, Java Debugger, Maven
54	Roman Funk	Germany (GMT+1)	funkr	funkr	roman.funk[at]mailbox.org	Windows 7	2 x 2.6 GHz	8 GB	2 hours	RCP
55	Ricardo Pacheco	Mexico (GMT-5)	rcpacheco	rcpacheco	ricardo.pacheco.rolan[at]gmail.com	Windows 10	2.6 GHz	16 GB	2 hours	RCP Java Editor

## Legend

- **ID** - registration number (just increment the number above your entry)
- **Name** - your name and surname (we like cooperating with real humans :)
- **Country** - country you will stay in the next 2 months most (determines your timezone to estimate ideal time for possible online meetings)
- **JIRA** - your Apache JIRA username (for tracking your activity and identification of issues originating in NetCAT program)
- **Synergy** - your NetBeans Synergy username (can be omitted if it equals to your Apache JIRA username)
- **E-mail** - e-mail address subscribed to NetCAT mailing list (for private communication and distribution of invite to satisfaction survey with NetCAT program at the end)
- **Operating System** - your primary operating system you will be testing NetBeans 9.0 Beta on most of the time (please don't include secondary system(s) at your disposal)
- **Platform** - architecture of your operating system i.e. 32b or 64b (important if your RAM is 4GB or more)
- **CPU** - rough description of your processor (number of core units and frequency in gigahertz, brand is not important)
- **RAM** - total size of your computer's memory in gigabytes
- **Availability** - minimal numbers of hours per week you will be able to dedicate to NetCAT program in the next 2 months (please be realistic and don't exaggerate)
- **Tribe** - feature set you want to primarily focus on i.e. one of the following 9 tribes:

- Java Editor - code completion, syntax highlighting, refactoring, navigation, hints, code folding etc.
- Java Debugger - breakpoints, stepping in/over/out, threads, variables, patching etc.
- Java Profiler - monitoring application, analyzing performance or memory usage etc.
- Java GUI Builder - building client side graphical user interface, component palette, property inspector etc.
- Version Control - support for versioning in Git, Mercurial, Subversion and CVS tools
- Maven - specifics of Maven bundled Java project build tool
- RCP - support for NetBeans Rich Client Platform, writing NetBeans modules and NetBeans based applications
- DB - support for JavaDB, MySQL, Oracle and PostgreSQL databases
- Unit Testing - support for JUnit and TestNG Java testing frameworks