EclipseCon 2011 Speaker Feedback Votes

| | Echpsecon 2011 Speaker Feedback | VOLE | . | | | |
|-------------------|---|--------------------|----------|----------|----------------|---------------|
| Session Number | Session Title | +1 | -1 | 0 | Total Votes | Session Full? |
| 1980 | Developing Rich Clients with Eclipse 4.x RCP | - ∓ ⊥ 67 | 1 | 7 | 75 | |
| 1980 | Update on the OSGi Enterprise Expert Group | 17 | 0 | 7 | 24 | yes no |
| 1987 | Developing OSGi-enabled Java EE apps with GlassFish | 15 | 4 | 4 | 23 | no |
| 1994 | Practical mathematical proof of correctness | 18 | 0 | 14 | 32 | no |
| 1995 | Getting Started with BIRT | 10 | 0 | 1 | 11 | no |
| 1998 | Flying High with OSGi and Open Source | 15 | 0 | 4 | 19 | no |
| 1999 | Building web apps with EclipseRT | 24 | 3 | 17 | 44 | no |
| 2000 | Catch that bug before it happens! Improve code quality with static analysis | 74 | 1 | 3 | 78 | overflow |
| 2001 | Stop the architecture erosion of eclipse and open source projects | 18 | 0 | 13 | 31 | yes |
| 2006 | Case Study: NASA Ames uses Eclipse RCP for situational awareness of remot | 87 | 0 | 2 | 89 | overflow |
| 2007 | Open in the Cloud-building, deploying and managing java apps on windows | 11 | 2 | 8 | 21 | no |
| 2010 | Building and deploying OSGi apps using Apache Karaf | 17 | 2 | 9 | 28 | no(2/3) |
| 2015 | BIRT to the Bare Metal: framework and API | 13 | 0 | 0 | 13 | no |
| 2016 | Extending the BIRT Chart Model | 9 | 0 | 1 | 10 | no |
| 2017 | Click out your JPA 2.0 model | 19 | 0 | 4 | 23 | no(2/3) |
| 2028 2029 | Reports and Charts right from your EMF models High performance tabular databinding | 23 19 | 0 | 9 17 | 32 38 | no |
| 2029 | Functional test automation for eclipse apps with Jubula | 46 | 1 | 6 | 53 | no yes |
| 2031 | What's cooking in Xtext 2.0 | 51 | 0 | 7 | 58 | no |
| 2035 | Effective Git | 39 | 14 | 33 | 86 | no |
| 2041 | Staying ahead of the multi-core revolution with CDT debug | 30 | 0 | 4 | 34 | no |
| 2046 | Using eclipse tpo build a linus distribution | 27 | 0 | 5 | 32 | no |
| 2047 | Hands on with C/C++ IDE | 39 | 0 | 2 | 41 | yes |
| 2049 | Eclipse plugins & RCP apps w/ Tycho, Nexus, Hudson | 38 | 27 | 8 | 73 | no |
| 2053 | Pragmatic DSL Design with Xtext, Xbase and Xtend 2 (2.5h tutorial) | 54 | 0 | 10 | 64 | no |
| 2055 | dependency injection-something every eclipse developer should know and us | 71 | 1 | 23 | 95 | overflow |
| 2057 | Getting eclipse preferences under control in teams | 41 | 0 | 5 | 46 | yes |
| 2062 | PSGi-friendly bytecode weavingenhance your classes, not your dependency | 6 | 0 | 0 | 6 | no |
| 2068 | Tired of CVS? Pimp out w/Git,Gerrit,Mylyn | 73 | 0 | 9 | 82 | yes |
| 2074 | Growing an open source project one bugday at a time | 13 | 0 | 2 | 15 | no |
| 2075 | cross-platform mobile development with eclipse | 52 | 0 | 5 | 57 | no |
| 2079 2081 | Hardware developer's workbench: a case study Eclipse scout: apps to go in 2h | 4 12 | 0 | 4 0 | 9 12 | no |
| 2082 | Dontaing a mature project | 7 | 0 | 2 | 9 | no no |
| 2085 | Snaps, modular & dynamic web applications with Virgo | 13 | 0 | 7 | 20 | no |
| 2086 | Virgo and RT playing together | 23 | 3 | 11 | 37 | no |
| 2088 | Codan-C/C++ Static Analysis Framework for CDT | 17 | 0 | 4 | 21 | no(2/3) |
| 2093 | Spy on your models | 29 | 0 | 8 | 37 | no |
| 2094 | WindowBuilder 101 | 67 | 0 | 8 | 75 | no |
| 2098 | Developing Apache Aries Enterprise OSGi Apps | 24 | 5 | 11 | 40 | no |
| 2099 | Put it in reverse: using eclipse to understand code that has already been | 86 | 0 | 7 | 93 | yes |
| 2100 | Get Real! What is Eclipse AMP and why should you care | 10 | 1 | 5 | 16 | no |
| 2102 | Raising the eclipse provisioning to the Clouds | 13 | 2 | 12 | 27 | no |
| 2103 | An early adopter retrospective on E4 a RCP industrial app | 25 | 1 | 8 | 34 | no |
| 2108 | Creating large scale software platforms with OSGi and an Extension point mo | 9 | 7 | 9 | 25 | no |
| 2110 2111 | Banking on Enterprise OSGi building a great community for your open source project | 21 23 | 0 | 4 0 | 26 23 | no |
| 2111 | singlesourcing for eclipse 4.x eclipse 3.x | 55 | 0 | 6 | 61 | no no |
| 2124 | Last night OSGi saved my life | 11 | 1 | 10 | 22 | no |
| 2126 | Case Study:Shipping Mylyn Reviews for Software devel in air traffic | 8 | 1 | 8 | 17 | no |
| 2130 | Developing Machine Control Systems with eTrice - live demo | 22 | 0 | 2 | 24 | no |
| 2131 | Libra-New tools at eclipse for OSGi Enterprise Devel | 41 | 1 | 3 | 45 | no |
| 2133 | Declarative Services-dependency injection OSGi style | 29 | 8 | 23 | 60 | yes |
| 2134 | A look ahead at RAP-News and vision | 26 | 1 | 3 | 30 | no |
| 2136 | Server-side OSGi with Apache Sling | 3 | 1 | 9 | 13 | no |
| 2139 | GWT App start to finish | 50 | 11 | 14 | 75 | yes |
| 2141 | Graphical editing framework (GEF) 101 | 64 | 3 | 12 | 79 | yes |
| 2144 | What every Eclipse Developer should know about EMF | 48 | 2 | 12 | 62 | no |
| 2145 | Dawn-Rise of the collaborative user interface | 29 | 0 | 3 | 32 | no |
| 2146 | Efficient, scalable notification handling for EMF | 40 | 2 | 18 | 60 | no |
| 2155 | Project Coin: Small language changes in JDK 7 | 37 | 0 | 9 | 46 | no |
| 2159 2161 | The C/C++ IDE projects and ecosystem | 20 | 1 | 6 | 27 | yes |
| 7167 | CDO 3D | 36 | 1 1 | 6 | 43 15 | no |
| | An IDE for Vallory | | | | | no |
| 2162 | An IDE for Xquery EMEDath: use Guava (superset of Google collections) to efficiently browse EM | 8 | | | | |
| | An IDE for Xquery EMFPath: use Guava (superset of Google collections) to efficiently browse EM Beyond plug-in architecture: planning devel and support of large scale | 34 31 | 0 | 12 20 | 46 52 | no yes |

EclipseCon 2011 Speaker Feedback Votes

| Number | Session | | | | | Total | Session |
|--|---------|--|----|----|----|-------|----------|
| 2179 Graphtit and GMF compared: revisiting the graph editor 30 4 11 45 yes yes 2180 Tanning for open source projects: the summer of code & you 11 0 1 12 no 12 12 no 12 12 no 13 12 no 13 12 no 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 12 13 13 | Number | Session Title | +1 | -1 | 0 | Votes | Full? |
| 12184 Diagn and extending memory analyzer into uncharted waters 8 10 16 34 no | | | 11 | 6 | 22 | | no |
| 2187 Supporting JavaScript toolkist with ISDT 15 | | | | | | | |
| 2195 Supporting JavaScript toolkits with JSDT | | | | | | | |
| 2199 Updates in the micro space | | 5 7 7 | | | | | |
| 2199 | | | | | | | |
| 2200 Deadocks: the beginning of the end 39 41 15 50 version 2200 Deadocks: the beginning of the end 39 41 15 50 version 2205 Using adapters to handling menus and handlers in large scale apps 43 0 22 65 version 2205 Using adapters to handling menus and handlers in large scale apps 43 1 24 68 version 2209 OSG and Cloud 31 7 12 50 no 2215 I o signs your doing OSG invrong 31 7 12 50 no 2215 I o signs your doing OSG invrong 2219 The ARE the classes you are looking for. Byte code manipulation for fun and 39 32 71 no 2211 The ARE the classes you are looking for. Byte code manipulation for fun and 39 32 71 no 2221 Riena/RCP apps in the web using RAP 2223 Getting a good REST (Service) on the Run(time) 26 0 9 35 no 02/23 2226 Have your cake and Eat it Too: Embedding Web Uis in your Eclipse app 37 2 11 50 no 2228 Sovereign-imigrating yas threads to improve availability of web apps 13 0 2 15 no 2221 Jorion: Components and Services 44 1 10 55 no 2223 JaveScript Debugged Java threads to improve availability of web apps 13 0 2 15 no 2223 JaveScript Debugged Coljure in bundles development 6 0 3 9 no 2223 JaveScript Debugged Coljure in bundles development 48 2 11 61 yes 2228 Massive Device Deployment 10 1 1 12 no 2229 Marks new in JDT 48 2 17 67 yes 2229 Marks new in JDT 48 2 17 67 yes 2229 Marks new in JDT 48 2 17 67 yes 2229 Marks new in the SWT for Eclipse 3.7 94 1 18 113 yes 2229 Marks new in the SWT for Eclipse 3.7 94 1 18 113 yes 2225 Delping a GMF app to the Web 10 0 14 24 yes 2225 Delping a GMF app to the Web 10 0 14 24 yes 2225 Delping a GMF app to the Web 10 0 14 24 yes 2225 Delping a GMF app to the Web 10 0 14 24 yes 2225 Delping a GMF app to the Web 10 0 14 | | | | | | | |
| Deadlocks: the beginning of the end | | • | | | | | |
| 2020 | 2200 | | 39 | 4 | 11 | 54 | |
| 2209 OSG and Cloud | | | | | | | overflow |
| 2209 | | | | | | | |
| 2215 10 signs your doing OSGI wrong 2219 The ARE the classes you are looking for. Byte code manipulation for fun and 3 0 32 71 no 2221 Riena/RCP apps in the web using RAP 18 1 3 22 no 2223 Getting a good REST (service) on the Run(time) 26 0 9 35 no(2/3) 2226 Have your cake and Eat it Too: Embedding Web Uls in your Eclipse app 37 2 11 50 no 2228 Sovereign: migrating jave threads to improve availability of web apps 31 0 2 15 no 2228 Sovereign: migrating jave threads to improve availability of web apps 31 0 2 15 no 2221 32 32 32 32 32 32 | | | | | | | |
| 2221 The ARE the classes you are looking for. Sybe code manipulation for fun an 39 0 32 71 no no 2221 Riema(RCP apps in the web using RAP 2231 Riema(RCP apps in the web using RAP 26 0 9 35 no(2/3) 2226 Rave your cake and fait it Too: Embedding Web Uis in your Eclipse app 37 2 11 50 no 2228 Sovereign:migrating Java threads to improve availability of web apps 13 0 2 15 no 2223 2323 Polyopto Eclipse: Embedding Web Uis in your Eclipse app 37 2 11 50 no 2231 70 70 70 70 70 70 70 7 | | | | | | | |
| 2221 Riena/RCP apps in the web using RAP 18 1 3 22 5 7 7 7 7 7 7 7 7 7 | | | | | | | |
| 2225 Getting a good REST (service) on the Run(time) 26 0 9 35 no(2/3) | | | | | | | |
| 2228 Have your cake and Eat it Too: Embedding Web Uis in your Eclipse app 37 2 11 50 no | | | | | | | |
| 2231 | | | | | | | |
| 2223 JaveScript Debugged 29 | 2228 | Sovereign:migrating java threads to improve availability of web apps | 13 | 0 | 2 | | no |
| 2233 Polygot Eclipse: leverage Clojure in bundles development | | | 44 | 1 | 10 | 55 | no |
| 2236 IDT-tips and tricks | | | | | | | |
| 2238 Massive Device Deployment | | | | | | | |
| 2239 What's new in JDT | | | | | | | |
| ACE in the cloud | | | | | | | |
| 2242 Distributed OSGi | | | | | | | * |
| 2245 Building web apps with EMF and GWT | | | | | | | |
| 2247 What's new in the SWT for Eclipse 3.7 94 | | | | | | | |
| 2251 Eclipse 4's modeled UI: less sweating over workbench APIs | | | | | | | |
| 2252 Eclipse 4.x Compatability Layer: What's hot? What's not? 25 5 27 57 no | 2250 | Porting a GMF app to the Web | 10 | 0 | 14 | 24 | yes |
| 2253 | | | | | | | no |
| 2254 Establishing long term support for Eclipse 9 3 4 16 no | | | | | | | |
| 2258 | | | | | | | |
| 2259 A busy year for the Eclipse platform 35 0 3 38 no(3/4) | | | | | | | |
| 2260 The Mylyn Reloaded 27 2 5 34 no | | | | | | | |
| 2263 put a form on that XML with Sapphire 27 2 5 34 no 2264 Commands in Eclipse 4: understanding who does what 50 2 16 68 overflow 2266 Commands in Eclipse 3.x: the 10 most common patternss 20 0 8 28 overflow 2267 Style It! The eclipse 4 styling tutorial 56 0 10 66 yes 2268 Eclipse 4 apps: build them up with add-ons 35 3 14 52 overflow 2271 Enrich your models with OCL 15 1 4 20 no 2273 CDT: so you want me to use which debugger? 20 0 2 22 no 2279 OSGI 4.3 technical update: what's new? 51 0 16 67 yes 2281 Celix, Universal OSGI? 10 0 1 11 no 2281 Celix, Universal OSGI? 10 0 1 11 no 2293 Android development with eclipse | | | | | | | |
| 2264 Commands in Eclipse 4: understanding who does what 20 | | | | | | | |
| 2267 Style It! The eclipse 4 styling tutorial 56 | 2264 | | 50 | | 16 | 68 | overflow |
| 2268 Eclipse 4 apps: build them up with add-ons 35 3 14 52 overflow 2271 Enrich your models with OCL 15 1 4 20 no 2273 CDT: so you want me to use which debugger? 20 0 2 22 no 2279 OSGi 4.3 technical update: what's new? 51 0 16 67 yes 2281 Celix, Universal OSGi? 10 0 1 11 no 2288 Modularity Wars Episode IV: A New Hope 35 0 2 37 no 2293 Android development with eclipse 74 1 4 79 no 2293 Android development with eclipse 74 1 4 79 no 2293 Android development with eclipse 74 1 4 79 no 2293 Android development with eclipse 8 1 1 10 no(1/3) 2299 The business of selling free 6 3 | 2266 | | 20 | 0 | | 28 | overflow |
| 2271 Enrich your models with OCL 15 | | , , , , | | | | | |
| 2273 CDT: so you want me to use which debugger? 20 | | | | | | | |
| 2279 OSGi 4.3 technical update: what's new? 51 0 16 67 yes 2281 Celix, Universal OSGi? 10 0 1 11 no 2288 Modularity Wars Episode IV: A New Hope 35 0 2 37 no 2293 Android development with eclipse 74 1 4 79 no 2297 5M lines of code to migrate 8 1 1 10 no(1/3) 2299 The business of selling free software 21 0 0 21 no 2302 Hands-on introduction to object teams 7 0 0 7 no 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2313 p2, your savior or your achilles heel? Everything an eclipse team needs to kn 81 2 5 88 overflow 2316 True stor | | | | | | | |
| 2281 Celix, Universal OSGi? 10 0 1 11 no 2288 Modularity Wars Episode IV: A New Hope 35 0 2 37 no 2293 Android development with eclipse 74 1 4 79 no 2297 SM lines of code to migrate 8 1 1 10 no(1/3) 2299 The business of selling free software 21 0 0 21 no 2302 Hands-on introduction to object teams 7 0 0 7 no 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2311 rustice straits and straitse | | | | | | | |
| 2288 Modularity Wars Episode IV: A New Hope 2293 Android development with eclipse 2294 The development with eclipse 2295 SM lines of code to migrate 2296 The business of selling free software 2307 Hands-on introduction to object teams 2308 Hands-on introduction to object teams 2310 Concurrency in Eclipse: Best practices and Gotchas 2311 Concurrency in Eclipse: Best practices and Gotchas 2312 Py your savior or your achilles heel? Everything an eclipse team needs to kn 2316 True story of a successful business model based on Eclipse 2319 A university apps competition: an innovative way to educate, motivate and 2310 Managing for eclipse project's intellectual property 2311 Managing for eclipse project's intellectual property 2312 New trend in java computing- a silicon based OSGi platform for real time 2313 Architecture patterns and code templates for enterprise RCP apps 2314 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 2315 Introduction to OSGi 2316 Keynote: Java Renaissance 2317 Keynote: Java Renaissance 2318 Introduction on Apache Hadoop 2319 Introduction on Cosci Eclipse RT project! 2310 Secondary Stars of the eclipse RT project! 2311 Introduction on Cosci Eclipse Repairs Applies Project Introduction on Project Project Project Project Introduction On Project Projec | | , | | | | | |
| 2293 Android development with eclipse 2297 5M lines of code to migrate 2297 The business of selling free software 2298 The business of selling free software 21000000000000000000000000000000000000 | | | | | | | |
| The business of selling free software 21 0 0 21 no 2302 Hands-on introduction to object teams 7 0 0 7 no 2311 Concurrency in Eclipse: Best practices and Gotchas 51 0 21 72 yes 2313 p2, your savior or your achilles heel? Everything an eclipse team needs to kn 2316 True story of a successful business model based on Eclipse 319 A university apps competition: an innovative way to educate, motivate and 3 0 1 4 no 2319 Managing for eclipse project's intellectual property 2320 New trend in java computing- a silicon based OSGi platform for real time 7 3 10 20 no 2329 Architecture patterns and code templates for enterprise RCP apps 3237 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 3238 Keynote: Java Renaissance 3239 Keynote: Java Renaissance 3230 Keynote: Java Renaissance 3231 Belipse Runtime out-of-the-box 3232 Introduction Condition out-of-the-box 333 Eclipse Runtime out-of-the-box 3432 Java Web apps on autopilot 7 0 5 12 no | | | | 1 | | | |
| 2302 Hands-on introduction to object teams 2302 Concurrency in Eclipse: Best practices and Gotchas 2313 Concurrency in Eclipse: Best practices and Gotchas 2314 Description of a picture story of a successful business model based on Eclipse 2315 True story of a successful business model based on Eclipse 2316 True story of a successful business model based on Eclipse 2317 A university apps competition: an innovative way to educate, motivate and 2318 Managing for eclipse project's intellectual property 2329 New trend in java computing- a silicon based OSGi platform for real time 2329 Architecture patterns and code templates for enterprise RCP apps 2337 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 2342 Introduction to OSGi 2342 Introduction to OSGi 2344 Introduction to OSGi 2345 Keynote: Java Renaissance 2366 Keynote: Java Renaissance 2370 Keynote: On Apache Hadoop 2370 Introducing Orion: Embracing the Web for software devel tooling 2371 Book overflow 2372 Java Web apps on autopilot 2373 Java Web apps on autopilot 2384 Java Web apps on autopilot | | 5M lines of code to migrate | 8 | 1 | 1 | 10 | |
| 2311 Concurrency in Eclipse: Best practices and Gotchas 2313 p2, your savior or your achilles heel? Everything an eclipse team needs to kn 81 2 5 88 overflow 2316 True story of a successful business model based on Eclipse 6 3 1 10 no 2319 A university apps competition: an innovative way to educate, motivate and 3 0 1 4 no 2321 Managing for eclipse project's intellectual property 18 0 3 21 no(1/2) 2327 New trend in java computing- a silicon based OSGi platform for real time 7 3 10 20 no 2329 Architecture patterns and code templates for enterprise RCP apps 47 0 7 54 overflow 2337 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 17 10 13 40 no 2342 Introduction to OSGi 44 3 13 60 yes 2360 Keynote: Java Renaissance 151 18 66 235 yes 2360 Keynote: Java Renaissance 151 18 66 235 yes 2360 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | 21 | 0 | 0 | | no |
| 2313p2, your savior or your achilles heel? Everything an eclipse team needs to kn812588overflow2316True story of a successful business model based on Eclipse63110no2319A university apps competition: an innovative way to educate, motivate and3014no2321Managing for eclipse project's intellectual property180321no(1/2)2327New trend in java computing- a silicon based OSGi platform for real time731020no2329Architecture patterns and code templates for enterprise RCP apps470754overflow2337Hands on with Gemini and VirgoThe new Stars of the eclipse RT project!17101340no2342Introduction to OSGi4431360yes2360Keynote: Java Renaissance1511866235yes2366Keynote: What is Watson?25618265overflow2370Keynote: On Apache Hadoop210117228yes2375Introducing Orion: Embracing the Web for software devel tooling6911080no2393Eclipse Runtime out-of-the-box214227no2432Java Web apps on autopilot70512no | | | | | | | |
| 2316 True story of a successful business model based on Eclipse A university apps competition: an innovative way to educate, motivate and Managing for eclipse project's intellectual property New trend in java computing- a silicon based OSGi platform for real time Architecture patterns and code templates for enterprise RCP apps Architecture patterns and code templates for enterprise RCP apps Architecture patterns and VirgoThe new Stars of the eclipse RT project! Introduction to OSGi Keynote: Java Renaissance Separate Stars of the eclipse RT project! Keynote: Java Renaissance Separate Stars of the eclipse RT project! Keynote: Java Renaissance Separate Stars of the eclipse RT project! Reynote: Java Renaissance Separate Stars of the eclipse RT project! The story of a successful business model based on the project of the project o | | | | | | | |
| A university apps competition: an innovative way to educate, motivate and 3 0 1 4 no 2321 Managing for eclipse project's intellectual property 18 0 3 21 no(1/2) 2327 New trend in java computing- a silicon based OSGi platform for real time 7 3 10 20 no 2329 Architecture patterns and code templates for enterprise RCP apps 47 0 7 54 overflow 2337 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 17 10 13 40 no 2342 Introduction to OSGi 44 3 13 60 yes 2360 Keynote: Java Renaissance 151 18 66 235 yes 2366 Keynote: Mat is Watson? 256 1 8 265 overflow 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2321Managing for eclipse project's intellectual property180321no(1/2)2327New trend in java computing- a silicon based OSGi platform for real time731020no2329Architecture patterns and code templates for enterprise RCP apps470754overflow2337Hands on with Gemini and VirgoThe new Stars of the eclipse RT project!17101340no2342Introduction to OSGi4431360yes2360Keynote: Java Renaissance1511866235yes2366Keynote-What is Watson?25618265overflow2370Keynote: On Apache Hadoop210117228yes2375Introducing Orion: Embracing the Web for software devel tooling6911080no2393Eclipse Runtime out-of-the-box214227no2432Java Web apps on autopilot70512no | | , | | | | | |
| 2327New trend in java computing- a silicon based OSGi platform for real time731020no2329Architecture patterns and code templates for enterprise RCP apps470754overflow2337Hands on with Gemini and VirgoThe new Stars of the eclipse RT project!17101340no2342Introduction to OSGi4431360yes2360Keynote: Java Renaissance1511866235yes2366Keynote-What is Watson?25618265overflow2370Keynote: On Apache Hadoop210117228yes2375Introducing Orion: Embracing the Web for software devel tooling6911080no2393Eclipse Runtime out-of-the-box214227no2432Java Web apps on autopilot70512no | | | | | | | |
| 2329 Architecture patterns and code templates for enterprise RCP apps 47 0 7 54 overflow 2337 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 17 10 13 40 no 2342 Introduction to OSGi 44 3 13 60 yes 2360 Keynote: Java Renaissance 151 18 66 235 yes 2366 Keynote-What is Watson? 256 1 8 265 overflow 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2337 Hands on with Gemini and VirgoThe new Stars of the eclipse RT project! 17 10 13 40 no 2342 Introduction to OSGi 44 3 13 60 yes 2360 Keynote: Java Renaissance 151 18 66 235 yes 2366 Keynote-What is Watson? 256 1 8 265 overflow 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2360 Keynote: Java Renaissance 151 18 66 235 yes 2366 Keynote-What is Watson? 256 1 8 265 overflow 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | no |
| 2366 Keynote-What is Watson? 256 1 8 265 overflow 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2370 Keynote: On Apache Hadoop 210 1 17 228 yes 2375 Introducing Orion: Embracing the Web for software devel tooling 69 1 10 80 no 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2375Introducing Orion: Embracing the Web for software devel tooling6911080no2393Eclipse Runtime out-of-the-box214227no2432Java Web apps on autopilot70512no | | | | | | | |
| 2393 Eclipse Runtime out-of-the-box 21 4 2 27 no 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| 2432 Java Web apps on autopilot 7 0 5 12 no | | | | | | | |
| | | | | | | | |
| | 2439 | Eclipse Enterprises Content Repository Project | | 0 | 3 | 10 | no |