

Jrebel 5.5.2 Update

作者: [sdandroid](#)

原文链接: <https://ld246.com/article/1395264274711>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

<h3 style="margin: 0px; font-weight: 300; line-height: 1.1; font-size: 1.4em; color: #5f5f5f; font-family: 'Open Sans', Verdana, sans-serif;">5.5.2 (18th March 2014)</h3>

<p style="color: #5f5f5f; font-family: 'Open Sans', Verdana, sans-serif; font-size: 14px;">&nbs

; </p>

<ul class="bullets" style="padding: 0px; margin: 0px 0px 0px 1.2em; list-style: none url('http://static.zereturnaround.com/theme55/images/gfx/list-bullet-green.png?1392286102'); color: #5f5f5f; font-family: 'Open Sans', Verdana, sans-serif; font-size: 14px;">

<li style="margin: 0.5em 0px;">Added support for JBoss 6.2EAP

<li style="margin: 0.5em 0px;">Added support for Stripes-Guice 1.5

<li style="margin: 0.5em 0px;">Added support for EBean javaagent

<li style="margin: 0.5em 0px;">Improved anonymous inner class handling in JRebel. Should be much more consistent

<li style="margin: 0.5em 0px;">Improved performance for WebSphere servers, introduced resource URL caching

<li style="margin: 0.5em 0px;">Fixed an issue that caused a CannotCompileException to occur in Spring MVC 3.1.0.M2

<li style="margin: 0.5em 0px;">Fixed an issue that caused a CannotCompileException to occur in Liferay 5.2.3

<li style="margin: 0.5em 0px;">Fixed an issue that caused a CannotCompileException to occur in GWT 2.6

<li style="margin: 0.5em 0px;">Fixed an issue that caused a CannotCompileException to occur in Websphere Liberty Profile 8.5 using MyFaces

<li style="margin: 0.5em 0px;">Fixed an issue that would cause the Hibernate cache to be closed after reload

<li style="margin: 0.5em 0px;">Fixed an issue that caused state to be lost for stateful EJBs on JBoss 7

<li style="margin: 0.5em 0px;">Fixed an issue that would cause @PostConstruct methods on JBs deployed to WAS to be called multiple times

<li style="margin: 0.5em 0px;">Updated JRebel Remoting to not require rebel.xml files in modules deployed to remote server

