## Jira 8.20 - 9.4.0 性能报告

{"orientation":"rows","data":{"data0":{"x":"label","rows":[["label","8.20","9.4.0"],["查看敏捷板",0,0],["查看 Backlog",0,0],["查看问题",0,0],["查看主页面板",0,0],["对选项目",0,0],["对选项目",0,0],["对选项目",0,0],["对选项技标",0,0]],"data1":{"x":" label","rows":[["label","8.20","9.4.0"],["查看敏捷板",0.01,0.01],["查看 Backlog",0.01,0.01],["查看问题",0.01,0.01],["查看主页面板",0.01,0.01],["以及 搜索",0.01,0.01],["添加备注",0.01,0.01],["创建问题",0.01,0.01],["编辑问题",0.01,0.01],["查看项目概览",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["浏览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["测览项目",0.01,0.01],["查看主页面板",0.01,0.01],["测览项目",0.01,0.01],["查看项目概览",0.01,0.01],["测览项目",0.01,0.01],["查看项目概览",576.0",575.0"],["查看问题"," 642.0","530.0"],["查看主页面板","440.0","370.0"],["为是投表","1620.0","1610.0"],["添加备注","805.0","680.0"],["创建问题","514.0","580.0"],["编辑问题","773.0","690.0"],["查看项目概览","340.0","355.0"],["浏览项目","427.0","497.0"],["浏览敏捷板","424.0","410.0"]]},"max":1620.0}," legendPosition":"bottom","title":"Jira Data Center 版本性能报告\n","rowsXaxisLabel":"操作","columnsXaxisLabel":"","yaxisLabel":"响应时间(毫秒) (越小越好)","height":"500","type":"rotatedBar"}

## 测试数据量

Jira 数据	数量
问题	1,000,000
项目	1500
自定义字段	1400
工作流	450
附件	660,000
备注	2,900,000
敏捷板	1,450
用户	100,000
用户组	22,500

安全级别	170
权限	200

## 测试环境

- DC 2 个Jira 节点
- ●数据库单独部署
- 测试客户端单独
- 共项目录单独部署
- 负载均衡 (ELB HTTP load balancer)

Jira					
	硬件		软件		
EC2 type:	c5d.9xlarge (see EC2 types)	操作系统:	Ubuntu 16.04 LTS		
	Jira Server: 1 个节点				
	Jira Data Center: 2 个节点				
CPU:	3.0 GHz Intel Xeon Platinum 8000-series	Java:	Java 1.8.0		
CPU 核心:	36	Java 配置:	8 GB heap		
内存:	72 GB				
磁盘:	900 GB NVMe SSD				

<b>数据库</b>			
硬件		软件	
EC2 type:	c4.8xlarge (see EC2 types)	数据库:	MySQL 5.7.32
CPU:	Intel Xeon E5-2666 v3 (Haswell)	操作系	Ubuntu 16.04 LTS
CPU 核心:	36	统:	

内存:	60 GB		
磁盘:	Jira Server: EBS 100 GB gp2		
	Jira Data Center: EBS 60 GB gp2		

测试客户端				
Hardware		Software		
EC2 type:	c4.8xlarge (see EC2 types)	操作系统:	Ubuntu 16.04 LTS	
CPU:	Intel Xeon E5-2666 v3 (Haswell)	浏览器:	Google Chrome 62	
an44 \	36	nie-i-	Chromedriver 2.33	
CPU 核心:	30	脚本:		
内存:	60 GB		WebDriver 3.4.0	
磁盘:	EBS 30 GB gp2		Java JDK 8u131	