Jira Data Center 集群性能测试

Atlassian 实际测试了应用程序节点数量对性能的影响。

性能测试

以 Jira 单服务器版(1个节点),6个浏览器各种操作的平均响应时间为100%作为基线。

测试结果说明

通过测试结果可以看出,随着用户访问量上升,节点分担了运算量。在高负载下,集群整体性能有所提高,用户操作的响应时间也会比单服务器大幅缩短。

{"orientation":"rows","data":{"data0";{"x":"label","rows":[["label","1个节点","2个节点","4个节点"],["6",0,0,0],["12",0,0,0],["18",0,0,0],["24",0,0,0], ["36",0,0,0],["48",0,0,0],["60",0,0,0],["72",0,0,0],["84",0,0,0],["96",0,0,0],["120",0,0,0],["144",0,0,0]]},"data1":{"x":"label","rows":[["label","1个节点"," 2个节点","4个节点"],["6",0.01,0.01,0.01],["12",0.01,0.01,0.01],["18",0.01,0.01,0.01],["24",0.01,0.01,0.01],["36",0.01,0.01,0.01],["48",0.01,0.01,0.01],["144",0.01,0.01,0.01],["48",0.01,0.01,0.01], ["60",0.01,0.01,0.01],["72",0.01,0.01,0.01],["84",0.01,0.01,0.01],["96",0.01,0.01,0.01],["120",0.01,0.01,0.01],["144",0.01,0.01,0.01],],"dataChart":{"x":" label","rows":[["label","1个节点","2个节点","4个节点"],["6","100.0","97.63","99.41"],["12","109.92","99.55","100.35"],["18","137.32","108.3"," 107.79"],["24","178.13","122.64","120.54"],["36","259.39","129.68","113.31"],["48","336.33","157.54","123.83"],["60","447.72","190.16","125.77"], ["72","577.57","223.79","135.91"],["84","590.47","264.84","147.04"],["96","681.24","313.2","161.61"],["120","986.29","394.29","194.44"],["144"," 1067.97","483.54","231.73"]]},"max":1067.97],"legendPosition":"bottom","title":"集群环境性能测试\n以单节点6个操作为基准","rowsXaxisLabel":"并 发操作数量","columnsXaxisLabel":"节点数量","yaxisLabel":"响应时间百分比(越小越好)","height":"700","type":"area-spline"}

测试环境

环境

服务器	CPU : 2 x Intel Xeon E5-2430L, 2.0GHz (6-Core, HT, 15MB Cache, 60W) 32nm
	内存: 48GB (6 x 8GB DDR3-1600 ECC Registered 2R DIMMs) Operating at 1600 MT/s Max
	网卡: Dual Intel 82574L Gigabit Ethernet Controllers - Integrated
	控制器: 8 Ports 3Gb/s SAS, 2 Ports 6Gb/s SATA, and 4 Ports 3Gb/s SATA via Intel C606 Chipset
	PCIe 3.0 x16: Intel X540-T2 10GbE Dual-Port Server Adapter (X540) 10GBASE-T Cat 6A - RJ45
	硬盘: 240GB Intel 520 Series MLC (6Gb/s) 2.5" SATA SSD
节点服务器	2核CPU, 9G JVM内存
Jira 数据	550个项目,628个自定义字段,450000个问题,10000个用户
数据库	Postgresql
浏览器	Chrome
负载均衡	Apache