

Deployment 部署信息	Concurrent session 压测模式	Requests 总线程数	Requests handled per second 吞吐量	90%Line	95%Line	Median	Error%	Time 执行时间
2.32.0-SNAPSHOT	20	400	12.6/s	3007	3064	492	0.25%	31S
4.0.0 - SNAPSHOT+Nginx		400	27.4/s	1246	1286	658	0.00%	14S
4.0.0 - SNAPSHOT+Cluste r		400	12.1/s	1693	2414	1110	0.00%	33S
1 okapi4.1.0+k8s 2 pods per module 各模块2个pod		400	25.9/s	859	921	733	0.00%	26S
4.0.0 - SNAPSHOT+Nginx	50	739	23.3/s	2725	5139	1994	0.00%	32S
4.0.0 - SNAPSHOT+Cluste		830	21.7	2561	8417	1831	0.00%	38S
adapter		2294	75.1/s	948	1004	630	0.00%	30s
1 okapi4.1.0+k8s 2 pods per module 各模块2个pod		846	27.2/s	2004	2085	1805	0.00%	30S
4.0.0 - SNAPSHOT+Nginx	100	928	27.7/s	6400	6917	3108	0.00%	33s
4.0.0 - SNAPSHOT+Cluste		911	27.3/s	4387	4727	3394	0.00%	33s
adapter		1928	52.3/s	2576	7179	1679	0.00%	36S
1okapi4.1.0+k8s 2 pods per module 各模块2个pod		856	26.9/s	4187	4764	3541	0.00%	30S
4.0.0 - SNAPSHOT+Nginx	200	1006	29.6/s	7454	7646	6395	0.00%	34S
4.0.0 - SNAPSHOT+Cluste		960	27.4	8992	9646	6398	0.00%	35S
adapter		1667	75.9/s	4172	4777	2448	0.00%	20S
1 okapi4.1.0+k8s 2 pods per module 各模块2个pod		785	22.3/s	10428	11317	8599	0.00%	35S

All services were managed by k8s. 1 master and 2 workers.

1 okapi server. okapi v4.1.0. folio version 2020 Q1.

data size: 1,000,000 users and 1,000,000 items

当前okapi只有一台服务器，各服务是由k8s来管理，1台master，2台worker，okapi版本v4.1.0，各服务基于2020-Q1版本。测试数据量有100w user和100w item，测试结果受数据总量，带宽等影响。

