## Jira Reindex test

### Parameters

https://valiantys.com/en/blog/atlassian-administration/indexing-jira/

### Before test

A background index took 20 hours.

Archived Issues (Total)	13426
Archived Projects	29
Attachments	297804
Comments	3375476
Components	212
Custom Fields	767
Groups	449
Individually Archived Issues	0
Issue Security Levels	4
Issue Types	139
Issues	595471
Issues In Archived Projects	13426

#### **CPUs**: 8

Memory: 24 GB (16 for Jira)

JAVA\_OPTS: --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.util=ALL-UNNAMED --add-opens=java.base/java.util.concurrent=ALL-UNNAMED --add-opens=java.rmi/sun.rmi.transport=ALL-UNNAMED -Djava.util.logging.config. file=/pack/jira/conf/logging.properties -Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.lang.reflect=ALL-UNNAMED --add-opens=java.base/java.util=ALL-UNNAMED --add-opens=java.base/java.util. concurrent=ALL-UNNAMED --add-opens=java.base/java.util.concurrent.atomic=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java.base/java.base/java.ba opens=java.base/java.nio.file=ALL-UNNAMED --add-opens=java.base/javax.crypto=ALL-UNNAMED --add-opens=java.management/javax. management=ALL-UNNAMED --add-opens=java.desktop/sun.font=ALL-UNNAMED --add-opens=java.base/sun.reflect.generics.parser=ALL-UNNAMED -add-opens=java.base/java.time=ALL-UNNAMED --add-opens=jdk.management/com.sun.management.internal=ALL-UNNAMED --add-exports=java.base /sun.util.calendar=ALL-UNNAMED --add-exports=java.base/sun.security.action=ALL-UNNAMED --add-exports=java.xml/jdk.xml.internal=ALL-UNNAMED -Xms15360m -Xmx15360m -XX:InitialCodeCacheSize=32m -XX:ReservedCodeCacheSize=512m -Dlog4j2.contextSelector=org.apache.logging.log4j.core. selector.BasicContextSelector -Dlog4j2.disableJmx=true -Dlog4j2.garbagefree.threadContextMap=true -Dlog4j2.isWebapp=false -Djava.awt.headless=true -Datlassian.standalone=JIRA -Dorg.apache.jasper.runtime.BodyContentImpl.LIMIT\_BUFFER=true -Dmail.mime.decodeparameters=true -Dorg.dom4j. factory=com.atlassian.core.xml.InterningDocumentFactory -Datlassian.mail.senddisabled=true -Datlassian.mail.fetchdisabled=true -Datlassian.mail. popdisabled=true -XX:+UseG1GC -XX:+ExplicitGCInvokesConcurrent -DdisableLicenseForStatuspageIntegration=true -Dfile.encoding=UTF-8 -XX: +HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=/pack/jira-heap-dumps -XX:-OmitStackTraceInFastThrow -Djava.locale.providers=COMPAT -Datlassian.plugins.startup.options= -Djdk.tls.ephemeralDHKeySize=2048 -Djava.protocol.handler.pkgs=org.apache.catalina.webresources -Dorg.apache. catalina.security.SecurityListener.UMASK=0027 -Xlog:gc\*:file=/pack/jira/logs/atlassian-jira-gc-%t.log:tags,time,uptime,level:filecount=5,filesize=20M -XX: +ExplicitGCInvokesConcurrent -Dignore.endorsed.dirs= -Dcatalina.base=/pack/jira -Dcatalina.home=/pack/jira -Djava.io.tmpdir=/pack/jira/temp

#### Caveats:

The clone has no users, no jobs, no mail - hence no load.

Looking at the index times in prod and on the clone, the dirrefence is way smaller (if any) from prodto clone, so a load on the prod cant explain the slowlyness.

Test: Background Reindex directly after cloning

For at se om der er samme lousy performace

Background Reindex started 08:54

3% at 09:17 (23 min) 8min/% 800 minutes estimate

5% at 09:35 (41 min) 8min/% 800 minutes estimate

Stopping, as the klon has proven significan "slowness" as in production.

The difference from real Prod (with an actual 1200 minute time) is problably the load/usage difference

#### Test: Full Reindex directly after cloning

The clone is rolled back to snapshot Stop Jira

Delete index on disk (rm -rf caches/)

Start Jira

Full reindex started at 10:20

10% at 10:27 (6,5 min) 1,5min/% 150 minutes estimate

20% at 10:33 (12 min) 1,6min/% 160 minutes estimate

Stopping. Full Reindex is for sure faster, but stil not as expected.

#### Test: More threads:

The clone is rolled back to snapshot

Stop Jira

Increase threads as stated in https://confluence.atlassian.com/jirakb/how-to-increase-the-speed-of-full-reindex-in-jira-826879636.html

```
jira.index.issue.threads = 30
jira.index.sharedentity.threads = 30
```

added to file jira-config.properties

Start Jira

Background Reindex started 10:45

2% at 10:59 (14 min) 7min/% 700 minutes estimate

Stopping, this was like the original prod.

#### Test: Uninstall scriptrunner to test without scripted fields

Scripted fields does have an impact, as Groovy are parses og executed. If a field uses the search or references another scripted field, this could cause serious problems.

The clone is rolled back to snapshot

Scriptrunner is uninstalled

Background Reindex started 09:42

3% at 10:03 (21 minutes) 7min/% 700 minutes estimate

5% at 10:12 (30 min) 6min/% 600 minute estimate

Stopping, as there has been no improvement at all.

### Test: Uninstall Elements Connect

The clone is rolled back to snapshot

Elements Connect is uninstalled

Background Reindex started 13:33

Stopping, as there has been no improvement at all.

### Test: Vaccum database

The clone is rolled back to snapshot

Stop Jira

Run in PSQL:

VACUUM(FULL, ANALYZE, VERBOSE);

Start Jira Background Reindex started 12:38 1% 12:45 (7 minutes) Stopping, as there has been no improvement at all.

### Test: Increase to 16 CPU

The clone is rolled back to snapshot Shutdown server Increase CPUs from 8 to 16 Start server and Jira Background Reindex started 11:13 3% at 11:35 (22min) 7min/% -> 700 minutes estimate 5% at 11:55 (42 min) 8min/% 800 minutes estimate Stopping, as there has been no improvement at all.

### Test: Increase to 48 GB Ram

The clone is rolled back to snapshot Shutdown server Increase Ram to 48 GB (xmx=30720) Start server and Jira Background Reindex started 20:35

### Test: Reindex in Safe mode

The clone is rolled back to snapshot Set Jira in safe mode via GUI Background Reindex started 13:02 4% at 13:16 (14 minutes) 3,5min/% 350 minutes estimate

7% at 13:24 (22 minutes) 3min/% 300 minutes estimate

Stopping, as there has been no improvement at all.

# Test: JIRA re-indexing fails with Error getting the next result (This ResultSet is closed.)

https://community.atlassian.com/t5/Jira-Software-questions/Increase-reindex-speed-jira-index-issue-threads-not-showing-in/qaq-p/2241037

https://confluence.atlassian.com/jirakb/jira-re-indexing-fails-with-error-getting-the-next-result-this-resultset-is-closed-346947669.html

The clone is rolled back to snapshot

Stop Jira

```
jira.index.issue.maxqueuesize=4000
jira.index.sharedentity.maxqueuesize=4000
```

Pool-max-size is already 80

Start Jira

Background Reindex started 13:33

1% at 12:42 (8 min) 8min/% 800 minutes estimate

Stopping, as there has been no improvement at all.

### TEST: Delete attachments before reindex

The clone is rolled back to snapshot Stop Jira Delete attachments in data (rm -rf attachments) Start Jira

Background Reindex started 15:18

1% at 15:25 (7 min) 7min/% 700 minutes estimate

#### Test: Postgres conf changes

The clone is rolled back to snapshot Stop Jira postgresql.conf is changed:

```
root@docs02:/etc/postgresql/14/main# diff postgresql.conf postgresql.conf.npn
126,127d125
< #
< dynamic_shared_memory_type = posix
165c163
< #wal_level = replica
                                              # minimal, archive, or hot_standby
____
> wal_level = replica
                                              # minimal, archive, or hot_standby
177c175
< #full_page_writes = on
                                                 # recover from partial page writes
> full_page_writes = on
                                                # recover from partial page writes
190c188
< #checkpoint_completion_target = 0.9
_ _ _
> checkpoint_completion_target = 0.9
192,193c190,191
< max_wal_size = 1GB
< min_wal_size = 80MB
_ _ _
> max_wal_size = 4GB
> min_wal_size = 1GB
root@docs02:/etc/postgresql/14/main#
```

#### Restart server

Background Reindex started 19:54 1% at 20:04

Stopped it later, no improvements

#### Test: jira.cfv.driven.indexing.disabled=true

https://confluence.atlassian.com/enterprise/optimizing-custom-fields-1005343684.html

The clone is rolled back to snapshot

jira.cfv.driven.indexing.disabled=true

#### Start Jira

Background Reindex started 11:18

3% at 11:48 (30 min) 10 min/% - 1000 minutes estimate

Stopping, as there has been no improvement at all.

#### Test: jira.local.context.indexing.disabled=true

https://confluence.atlassian.com/enterprise/optimizing-custom-fields-1005343684.html

The clone is rolled back to snapshot

jira.local.context.indexing.disabled=true

#### Start Jira

Background Reindex started 11:58

2% at 12:18 (20 min) 10 min/% - 1000 minutes estimate

#### TEST: Missing Index - JRASERVER-38598

https://jira.atlassian.com/browse/JRASERVER-38598

The clone is rolled back to snapshot

```
postgres=# \c jira;
You are now connected to database "jira" as user "postgres".
jira=# CREATE INDEX CONCURRENTLY idx_issue_id ON moved_issue_key (issue_id);
```

Start Jira

Background Reindex started 13:07

1% at 13:15 8min/%

Stopping, as there has been no improvement at all.

#### Test: Missing Index - Customfields

#### https://jira.atlassian.com/browse/JRASERVER-38598

The clone is rolled back to snapshot

```
postgres=# \c jira
You are now connected to database "jira" as user "postgres".
jira=# create index idx_netic_customfield on customfieldvalue (customfield);
CREATE INDEX
jira=# \q
```

Background Reindex started 09:01 1% 10 min

2% 19 min

### **TEST:** Disk Speed

Test Instance on Fast Storage:

TOTALS					
stat	avg	median	min	max	
open	77,581	63,649	29,970		3,852,387
r/w	50,339	44,585	24,717		316,925
close	47,438	42,527	23,729	1	232,508
delete	3,157	2,643	1,771		53,527
All times	s are in nano	seconds.			
root@docs	s02:/pack/jir	a-data#			

Test Instance - Standard Storage:

TOTALS					
stat	avg	median	min	max	
open	212,426	102,273	3	4,011	10,787,925
r/w	120,548	65,447	26,	104	11,182,308
close	185,517	60,635	2	4,043	58,844,839
delete	4,037	3,312	1,6	48	41,369
All times	are in nanos	seconds.			
root@docs02:~#					

#### Prod:

TOTALS					
stat	avg	median	min	max	
open	283,197	217,224		142,270	3,443,233
r/w	209,608	148,299		99,537	14,991,509
close	181,996	142,584		98,883	1,275,311
delete	12,966	10,342		8,765	53,228