Automatically deactivating inactive Jira users

To save on licensing costs, it is sometimes useful to automatically deactivate Jira users who haven't logged in within a certain period, say 6 months. Here we review the options, and provide a ScriptRunner script (source in github) that does the job.

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Which users can we deactivate?

First, it's worth thinking through the rules for which users you want to be automatically deactivated:

- 1. "User has not logged in in X months" is a good start.
- 2. How about users that have never logged in? It depends on the age of their user account: if it was created yesterday, but they haven't logged in yet, leave the account alone; if it was created last year and they haven't logged in, it should be deactivated. So let's also deactivate users whose account was created more than X months ago, AND who have never logged in.

Incidentally, if you do a web search for Jira deactivate inactive users' you will see many solutions, like this ScriptRunner script from Adaptavist, that don't handle this edge case (probably because Jira's regular API doesn't expose the 'created' date).

- Jira instances often have multiple directories. It's not possible to deactivate users in LDAP / AD User Directories, so let's add the criteria: users are in the internal (id 1) or Crowd directory (e.g. id 10000).
- 4. Does your Jira have an 'admin' role account on the Internal directory, only used in emergencies when the external user provider (Crowd, LDAP, external Jira) is offline? This shouldn't be automatically deactivated. We must add the rule **exclude emergency access accounts**.
- 5. Does your Jira contain any 'role' accounts never log in, but are still valid? Perhaps a role account like 'qa' that is assigned issues so that qa@mycompany.com gets notified? If so, we need a exclude role accounts that are used but never log in rule to prevent these role accounts getting deactivated

Generic ScriptRunner Solution

Our first generic solution is a ScriptRunner for Jira Groovy script. It deactivates users matching rules 1, 2 and 3, namely users in the Internal Directory (1) who have not logged in X months, or who have never logged in to an account created more than X months ago.

```
^{\star} Script that deactivates users who have not logged in within the last 6 months.
* See https://www.redradishtech.com/pages/viewpage.action?pageId=11796495
* Loosely based on Adaptavist's sample at https://www.adaptavist.com/doco/display/SFJ
/Automatically+deactivate+inactive+JIRA+users
* Adaptavist's script has a bug where if a user has *never* logged in, they will never be deactivated. We fix
this by checking the user creation date too.
* Note: I suggest using the SQL variant (deactivate-inactive-jira-users.groovy) of this script in production.
  jeff@redradishtech.com, 5/Jun/19
  v1.0
import com.atlassian.crowd.embedded.api.User
import com.atlassian.crowd.embedded.api.CrowdService
import com.atlassian.crowd.embedded.api.UserWithAttributes
import com.atlassian.crowd.embedded.impl.ImmutableUser
import com.atlassian.crowd.embedded.api.SearchRestriction
import com.atlassian.jira.bc.user.UserService
import com.atlassian.jira.component.ComponentAccessor
import com.atlassian.jira.user.ApplicationUser
import com.atlassian.jira.user.ApplicationUsers
import com.atlassian.crowd.search.query.entity.restriction.constants.UserTermKeys
import com.atlassian.crowd.search.query.entity.restriction.constants.DirectoryTermKeys
import com.atlassian.crowd.search.builder.Restriction
import com.atlassian.crowd.search.builder.QueryBuilder
```

```
import com.atlassian.crowd.search.query.entity.EntityQuery
import com.atlassian.crowd.search.EntityDescriptor
import com.atlassian.jira.crowd.embedded.ofbiz.OfBizUser
import org.joda.time.DateTime;
import org.joda.time.Period;
CrowdService crowdService = ComponentAccessor.crowdService
// In a perfect world Jira would let us find exactly the users we want to deactivate with CQL expression
'lastLogin > -6m OR (!lastLogin AND createdDate<-6m)'. Sadly 'lastLogin.lastLoginMillis' is considered a
'secondary' property which Crowd CQL doesn't support (https://developer.atlassian.com/server/crowd/crowd-query-
language/). Crowd CQL also doesn't support relative dates like '-6m'. Nor does it support finding users from a
particular directory (some of ours may be read-only).
{\hbox{\it // So instead we search for all active users, and manually check the lastLogin/create date.}}
//
// First we search for active users. We don't use UserUtil.getUsers() (unlike every other example on the web),
as that returns ApplicationUsers for which it is impossible to get the underlying Ofbiz object, which we need
to get the created_date. Instead we use CrowdService.search(), which returns OfBizUsers (https://docs.atlassian.
\verb|com/software/jira/docs/api/7.2.0/com/atlassian/jira/crowd/embedded/ofbiz/OfBizUser.html). \\
// QueryBuilder has excellent Javadocs at https://docs.atlassian.com/atlassian-crowd/3.2.3/com/atlassian/crowd
/search/builder/OuervBuilder.html
// This returns an iterable of OfBizUsers (https://docs.atlassian.com/software/jira/docs/api/7.2.0/com/atlassian
/jira/crowd/embedded/ofbiz/OfBizUser.html) actually
def SearchRestriction active = Restriction.on(UserTermKeys.ACTIVE).exactlyMatching(Boolean.TRUE)
def foundUsers = crowdService.search(
       QueryBuilder.queryFor(User.class, EntityDescriptor.user()).with(active).returningAtMost(EntityQuery.
ALL RESULTS)
       ) as ArrayList<OfBizUser>;
log.info "Checking ${foundUsers.size()} active users for possible deactivation-due-to-inactivity"
def shouldDeactivate(User user, DateTime lastUsed) {
       def INACTIVITY_PERIOD = Period.parse("P1Y") // Period of inactivity after which user is deactivated.
The format is https://en.wikipedia.org/wiki/ISO_8601#Durations
        // JodaTime 'time ago' calculation: https://stackoverflow.com/a/3859313/7538322
       def expiryDate = lastUsed.plus(INACTIVITY_PERIOD);
       log.info "User ${user.name} will be deactivated after ${expiryDate}";
       return expiryDate.isBeforeNow();
def deactivate(User user) {
       UserService userService = ComponentAccessor.getComponent(UserService)
       ApplicationUser updateUser = ApplicationUsers.from(ImmutableUser.newUser(user).active(false).toUser());
       UserService.UpdateUserValidationResult updateUserValidationResult = userService.validateUpdateUser
       if (updateUserValidationResult.isValid()) {
                // Comment out this line to do a dry run:
                //userService.updateUser(updateUserValidationResult)
        } else {
                log.error "Update of ${user.name} failed: ${updateUserValidationResult.getErrorCollection().
getErrors().entrySet().join(',')}";
               return false
        }
}
long count = 0
// Restrict to our Internal directory, with ID 1, otherwise we'll get errors trying to modify read-only LDAP
foundUsers.findAll { ofbizUser -> ofbizUser.directoryId == 1 }.each { ofbizUser ->
       def UserWithAttributes user = crowdService.getUserWithAttributes(ofbizUser.getName());
        // FIXME: also need to consider 'lastAuthenticated' if Confluence or an external client uses Jira for
auth, and you want these authentications to be considered 'activity'
       String lastLoginMillis = user.getValue('login.lastLoginMillis');
        if (lastLoginMillis?.isNumber()) {
                DateTime lastLogin = new DateTime(Long.parseLong(lastLoginMillis));
                if (shouldDeactivate(user, lastLogin) && deactivate(user)) {
                        log.warn "Deactivated ${user.name}, who was last active on ${lastLogin}";
                        count++
```

To use this script to automatically deactivate users:

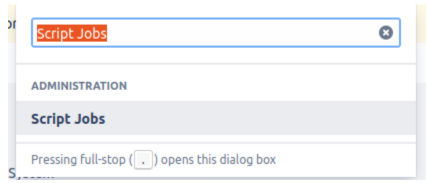
■ Checkout the script from the github repository to \$JIRAHOME/scripts:

```
cd $JIRAHOME/scripts
git clone https://github.com/redradishtech/jira-user-deactivator-groovy
chgrp -R jira jira-user-deactivator-groovy # Ensure Jira has read access.
```

• If you first want to see what would happen without deactivating anyone, edit deactivate-inactive-jira-users-nonsql.groovy and comment out the updateUser line:

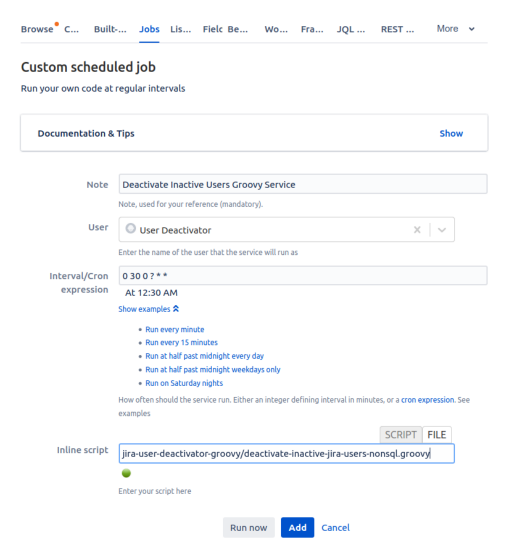
```
// Comment out this line to do a dry run:
// userService.updateUser(updateUserValidationResult)
```

■ Go to the ScriptRunner **Jobs** tab, e.g. by typing 'gg' then 'Script jobs':



(ScriptRunner Jobs is just a nice UI around Jira Services. In the past one would have created a **com.onresolve.jira.groovy.GroovyService** Jira Service directly)

■ Create a *Custom Scheduled Job:



For User pick an account with the Jira Administrators global permission. You might like to create a dedicated role account ('deactivator') as I have in the screenshot, so that the Job isn't tied to a user account, but this does cost a license slot.

Click Run Now to run the script interactively.



36 inactive users automatically deactivated.

The Logs tab will show what actions the script took (or would have taken if you commented out updateUser):

```
2020-10-12 15:42:52,032 WARN [rumer.ScriptBindingsManager]: Deactivated double 12:15:42:52,040 WARN [rumer.ScriptBindingsManager]: Deactivated component Compone
```

If all looks good, click Add to permanently add the Job.

How about if your rules for who to deactivate need to be more sophisticated than just 'user hasn't logged in in 6 months'?

Consider the use of role accounts, as would exist if you crowdsource the triaging of issues. Role accounts are assigned issues, but never log in. The script above would deactivate role accounts, causing chaos.

So we need to refine our rule for which accounts can be deactivated. For role accounts, we know they are being frequently assigned issues. So we can use the "date of last assign" as another indicator that the account is used.

Figuring out our last login date in code was painful enough: calculating the last assign is a bridge too far. This is a job for SQL, not code.

Our solution is as follows:

- Create a SQL View identifying accounts that can be deactivated. This SQL will take into account when the user last logged in AND when last they were assigned an issue. Any other rules you like can be added to the SQL.
- We modify the Groovy script to read usernames from the SQL View, and deactivate those accounts in code.

Here is Postgres-flavoured SQL, creating a queries.inactive_users view, of users that can be deactivated (source at https://github.com/redradishtech/jira-user-deactivator-groovy/blob/master/active_users.sql):

```
-- Creates a queries.inactive_users view in a Jira database, listing inactive user accounts that might be
deactivated by deactivate-inactive-jira-users.groovy
-- Last updated: 24/Jul/23
-- See https://www.redradishtech.com/display/KB/Automatically+deactivating+inactive+Jira+users
-- @provides queries.inactive users
create schema if not exists queries;
drop view if exists queries.inactive_users;
create view gueries.inactive users AS
WITH userlogins AS (
       SELECT DISTINCT ON (user_name) -- If LDAP is used there will be 2 directories ('LDAP' and 'Jira
Internal Directory'), each with a duplicate set of cwd_user rows. The "DISTINCT ON (user_name) ... ORDER BY
user_name, cwd_directory.directory_position ASC" gets us only the first cwd_user record by directory
'position', i.e. the one actually authenticated against that will have up-to-date lastLogin stats.
       user_name
        , email address
        , cwd user.created date
        , timestamp with time zone 'epoch'+lastlogins.attribute_value::numeric/1000 * INTERVAL '1 second' AS
lastlogin
        , timestamp with time zone 'epoch'+lastauths.attribute_value::numeric/1000 * INTERVAL '1 second' AS
lastauth -- REST queries count as authentications, not logins
        , cwd_user.directory_id
       cwd_user
       JOIN (select * from cwd_directory WHERE directory_type='INTERNAL' and active=1) as cwd_directory ON
cwd_user.directory_id = cwd_directory.id
       JOIN cwd_membership ON cwd_membership.lower_child_name=cwd_user.lower_user_name
                select * from globalpermissionentry WHERE permission IN ('USE', 'ADMINISTER')
             ) AS globalpermissionentry ON cwd_membership.lower_parent_name=globalpermissionentry.group_id
            LEFT JOIN (select * from cwd_user_attributes WHERE attribute_name in ('login.lastLoginMillis'))
lastlogins ON lastlogins.user id=cwd user.id
            LEFT JOIN (select * from cwd_user_attributes WHERE attribute_name in ('lastAuthenticated'))
lastauths ON lastauths.user_id=cwd_user.id
       WHERE cwd_user.active=1 AND NOT (
                cwd_user.lower_email_address like '%@mycompany.com'
                OR email_address=''
                -- Specific exceptions can be added to the 'never-deactivate' group.
       ORDER BY user_name, cwd_directory.directory_position ASC
, lastassigns AS (
       SELECT DISTINCT
       newvalue AS user_name
        . max(created) AS lastassion
       FROM changegroup cg
       JOIN changeitem ci ON cg.id = ci.groupid
       WHERE field='assignee' group by 1
 lastwatch AS (
       select cwd user.user name
        , max(userassociation.created) AS lastwatch FROM app user LEFT JOIN userassociation ON userassociation.
```

```
source_name=app_user.user_key JOIN cwd_user USING (lower_user_name) WHERE association_type='WatchIssue' group
by user_name
, lastreactivate AS (
        -- Check the audit log for account reactivations.
       -- If an admin recently reactivated a dormant account, we don't want to deactivate it due to the user's
inactivity
                app_user.lower_user_name AS user_name
                .max(to timestamp("ENTITY TIMESTAMP"/1000)::date) AS lastreactivate
        from "AO_C77861_AUDIT_ENTITY" JOIN app_user ON app_user.user_key="PRIMARY_RESOURCE_ID" where
"PRIMARY_RESOURCE_TYPE"='USER' AND "CHANGE_VALUES" ~ '"from":"Active","to":"Inactive"}]$'
       group by user_name
, neverdeactivate AS (
       select cwd_user.user_name from cwd_user JOIN cwd_membership ON cwd_user.id=cwd_membership.child_id JOIN
cwd_group ON cwd_membership.parent_id=cwd_group.id WHERE cwd_group.group_name='never-deactivate'
SELECT distinct
       user name
       , email_address
        , to_char(created_date, 'YYYY-MM-DD') AS created
       , to_char(lastlogin, 'YYYY-MM-DD') AS lastlogin
       , to_char(lastauth, 'YYYY-MM-DD') AS lastauth
       , to_char(lastassign, 'YYYY-MM-DD') AS lastassign
        , to_char(lastwatch, 'YYYY-MM-DD') AS lastwatch
        , to_char(lastreactivate, 'YYYY-MM-DD') AS lastreactivate
        , (select count(*) from jiraissue where assignee=userlogins.user_name) AS assigneecount
FROM userlogins LEFT JOIN lastassigns USING (user_name)
LEFT JOIN lastwatch USING (user_name)
LEFT JOIN lastreactivate USING (user_name)
        (created_date < now() - '6 months'::interval)</pre>
       AND ((lastlogin < now() - '6 months'::interval) OR lastlogin is null)
       AND ((lastauth < now() - '6 months'::interval) OR lastauth is null)
       AND ((lastassign < now() - '6 months'::interval) OR lastassign is null)
       AND ((lastwatch < now() - '6 months'::interval) OR lastwatch is null)
       AND ((lastreactivate < now() - '6 months'::interval) OR lastreactivate is null)
       AND NOT EXISTS (select * from neverdeactivate where user_name=userlogins.user_name)
ORDER BY lastlogin desc nulls last;
GRANT select on queries.inactive_users to jira_ro;
```

Here is a corresponding Groovy script that reads usernames from the view, and deactivates those accounts (source):

```
/**
^{\star} Script that deactivates users who have not logged in within the last X months, based on a SQL query.
* See See https://www.redradishtech.com/pages/viewpage.action?pageId=11796495
* Loosely based on Adaptavist's sample at https://www.adaptavist.com/doco/display/SFJ
/Automatically+deactivate+inactive+JIRA+users
* Instead of trying to figure out which users to deactivate in code, we instead rely on a queries.
inactive_users table or view being defined in the Jira database. The SQL can then be as fancy or customized as
needed: e.g. we might want to avoid deactivating role accounts which are assigned issues but never log in. The
only requirement for our table or view is that a 'user_name' column must exist.
* jeff@redradishtech.com, 19/Dec/2019
import com.atlassian.jira.user.ApplicationUser
import com.atlassian.jira.user.ApplicationUsers
import com.atlassian.jira.bc.user.UserService
import com.atlassian.crowd.embedded.api.User
import com.atlassian.crowd.embedded.api.UserWithAttributes
import com.atlassian.crowd.embedded.api.CrowdService
import com.atlassian.crowd.embedded.impl.ImmutableUser
/** Deactivate a user.
```

```
* @return null on success, or a String error message.
def String deactivate(String user name) {
       CrowdService crowdService = ComponentAccessor.crowdService
       def UserWithAttributes user = crowdService.getUserWithAttributes(user_name);
       if (!user.active) return "Already inactive";
       UserService userService = ComponentAccessor.getComponent(UserService)
       ApplicationUser updateUser = ApplicationUsers.from(ImmutableUser.newUser(user).active(false).toUser());
       UserService.UpdateUserValidationResult updateUserValidationResult = userService.validateUpdateUser
(updateUser);
       if (updateUserValidationResult.isValid()) {
                // Comment out this line to do a dry run:
                userService.updateUser(updateUserValidationResult)
        } else {
                return updateUserValidationResult.getErrorCollection().getErrors().entrySet().join(',')
        }
}
// https://scriptrunner.adaptavist.com/latest/jira/recipes/misc/connecting-to-databases.html
import com.atlassian.jira.component.ComponentAccessor
import groovy.sql.Sql
import org.ofbiz.core.entity.ConnectionFactory
import org.ofbiz.core.entity.DelegatorInterface
import java.sql.Connection
def delegator = (DelegatorInterface) ComponentAccessor.getComponent(DelegatorInterface)
String helperName = delegator.getGroupHelperName("default")
def sqlStmt = """select * from queries.inactive_users;"""
Connection conn = ConnectionFactory.getConnection(helperName)
Sql sql = new Sql(conn)
log.warn "Beginning inactive user deactivation run"
long count = 0
try {
    sql.eachRow(sqlStmt) {
    // https://stackoverflow.com/questions/50041526/how-to-read-each-row-in-a-groovy-sql-statement
       def errmsg = deactivate(it['user_name'] as String);
       if (!errmsg) {
                log.warn "Deactivated ${it['user_name']}: ${it}";
                count++
        } else {
                log.error "Failed to deactivate ${it['user_name']}: ${errmsg}";
    }
finally {
   sql.close()
"${count} inactive users automatically deactivated.\n"
```

The script should be installed in \$JIRAHOME/scripts/jira-user-deactivator-groovy/deactivate_inactive_users.groovy ande invoked automatically as a service, as described above.

Other options

Before writing the ScriptRunner Groovy scripts above, I considered (and discarded) a few other options.

Plugins

As of 06 Jun 2019, the only relevant plugin is Manage Inactive Users. This free plugin also supports deactivating users in external user bases like Okta and Google Apps.

Lam waiting on feedback from the author before passing judgement. 17 Jul 2019 The MIU plugin author released new versions that IMO bring the plugin into the realms of usability (previously even the definition of 'inactive' was completely opaque and unmodifiable). For users not keen on Groovy, I suggest giving this plugin a serious try.

REST Script

Without any plugins, the cleanest solution would be a script utilizing Jira's REST interface. The script would search for inactive users with Crowd CQL, then deactivate them. A REST solution would have the advantage of also working on Cloud Jira.

As a preliminary experiment, here is a demonstration of running Crowd Query Language against Jira:

(create the 'cli' username/password in JIra's "User Server" admin page)

In a perfect world Jira would let us find exactly the users we want to deactivate with Crowd Query Language expression lastLogin > -6m OR (! lastLogin AND createdDate<-6m). Sadly 'lastLogin.lastLoginMillis' is considered a 'secondary' property which Crowd CQL doesn't support. Crowd CQL also doesn't support relative dates like '-6m'.

Without decent CQL support, our REST script would need to retrieve every active user, iterate through them, and check each user's last login date / created date. This may be slow and memory-intensive.

Another spanner in the works: Jira only gained a user deactivate REST method in JIRA 8.3+. See

JRASERVER-44801 - Getting issue details... STATUS . Users of earlier releases would have to write their own REST endpoint using

ScriptRunner: https://www.mos-eisley.dk/display/ATLASSIAN/Deactivate+a+User+via+REST

Given the potential slowness, and lack of REST support, I didn't pursue this route too far.

Direct database hackery

We have SQL identifying exactly what accounts we want to deactivate. Couldn't we just change the SELECT to an UPDATE that sets active=0, and do the deactivation directly in the database?

Atlassian apps generally have caching layers that prevent direct database changes from working, but in my experience, Crowd picks up changes to cwd_u ser immediately, so this approach could work. The Crowd Query Language (CQL) is presumably implemented with Lucene, and would have stale results. Is this critical?

I haven't researched this much further, as instances I work with all have ScriptRunner available.

What about Confluence?

05 Aug 2021 There is now a Confluence version of the inactive_users SQL at https://github.com/redradishtech/jira-user-deactivator-groovy/blob /master/inactive_users_confluence.sql. Note that the SQL doesn't limit itself to Internal directories yet. I haven't made a Groovy deactivation script based around it yet.

Conclusion

Using ScriptRunner, we have implemented a means for Jira to automatically deactivate inactive users, thus saving license slots. This is (to my knowledge, as of 07 Jun 2019) the only implementation that handles never-logged-in users. Users who require more flexibility can use the SQL-augmented approach.