# EDIT - bug #9024

# repeated startups of the managed server eats up harddisk space

05/20/2020 01:50 PM - Andreas Kohlbecker

Status: Start date: New **Priority:** Due date: New Assignee: % Done:

Category: taxeditor **Estimated time:** 0:00 hour

Target version: **Unassigned CDM tickets** 

Katja Luther

Severity: Found in Version: normal

### **Description**

During the startup of the manages cdm server for each startup the cdmlib-remote-webapp.war is extracted the system tmp folder. For each startup a new dir file is being created each consuming ~120 MB

0%

```
8,0M
        jetty-0_0_0_0-43625-cdmlib-remote-webapp_war-_-any-8912447172982884934.dir
48M
        jetty-0_0_0_0-38243-cdmlib-remote-webapp_war-_-any-6776623570264195839.dir
61M
        jetty-0_0_0_0-36419-cdmlib-remote-webapp_war-_-any-4358208280120821551.dir
121M
        jetty-0_0_0_0-33725-cdmlib-remote-webapp_war-_-any-8319322894790005341.dir
121M
        jetty-0_0_0_0-36187-cdmlib-remote-webapp_war-_-any-7551764681041246857.dir
121M
        jetty-0_0_0_0-36667-cdmlib-remote-webapp_war-_-any-6334046355668681037.dir
121M
        jetty-0_0_0_0-36913-cdmlib-remote-webapp_war-_-any-6103315124236982943.dir
121M
        jetty-0_0_0_0-37073-cdmlib-remote-webapp_war-_-any-4538839602095661774.dir
121M
        jetty-0_0_0_0-37705-cdmlib-remote-webapp_war-_-any-848756261991342523.dir
121M
        jetty-0_0_0_0-39517-cdmlib-remote-webapp_war-_-any-7771929113698174056.dir
121M
        jetty-0_0_0_0-39519-cdmlib-remote-webapp_war-_-any-8298194064153268163.dir
        jetty-0_0_0_0-40035-cdmlib-remote-webapp_war-_-any-2727519756671796540.dir
121M
        jetty-0_0_0_0-42407-cdmlib-remote-webapp_war-_-any-2846831308129120598.dir
121M
        jetty-0_0_0_0-43499-cdmlib-remote-webapp_war-_-any-704960962726081470.dir
121M
121M
        jetty-0_0_0_0-44163-cdmlib-remote-webapp_war-_-any-4124102254100974042.dir
121M
        jetty-0_0_0_0-45783-cdmlib-remote-webapp_war-_-any-3685758195888632831.dir
```

#### History

#### #1 - 06/13/2020 01:08 AM - Andreas Müller

- Status changed from New to Feedback
- Assignee changed from Katja Luther to Andreas Kohlbecker

is it really critical if data is extracted into the tmp folder? Older data in this folder should be automatically deleted after time or if a certain thrseshold is reached.

#### #2 - 06/15/2020 09:11 AM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Andreas Müller

in linux systems the tmp folder is cleared during the system start up, which is a very wise strategy. In Mac OS is is for sure the same since this is based on BSD.

I can't imagine a secure periodical deletion strategy of "old" files in the tmp folder.

What is the strategy implemented in Windows?

# #3 - 06/16/2020 06:22 PM - Andreas Müller

- Status changed from Feedback to New

In windows it is configurable but by default automatic cleaning of the temp file is switched off. If switched on it can be configured when the delete should take place. Parameters are time and remaining space. I did not find out if there is something like a (configurable) temp removal during restart.

So I agree that it is at least not good practice to not delete the created temporary folders.

## #4 - 06/16/2020 06:23 PM - Andreas Müller

04/10/2024 1/2 - Assignee changed from Andreas Müller to Katja Luther

04/10/2024 2/2