

ISTI Open Access - Incident #25200

Several facilities are no longer working on OpenPortal

May 30, 2023 12:38 PM - Leonardo Candela

Status:	Closed	Start date:	May 30, 2023
Priority:	High	Due date:	
Assignee:	Michele Artini	% Done:	100%
Target version:	ISTI Open Portal Issues		
VREName:			
Description			
I just realized that several facilities are no longer working:			
<ul style="list-style-type: none">• the browse by lab https://openportal.isti.cnr.it/browse/labs• the statistic is not populated https://openportal.isti.cnr.it/statistics/labs-years• ORCID are no longer displayed when accessing the system;			

History

#1 - May 30, 2023 12:40 PM - Leonardo Candela

- File Screenshot 2023-05-30 at 12.39.48.png added

Project information from OpenAIRE are not complete

#2 - May 30, 2023 12:42 PM - Leonardo Candela

It seems that also ISPC instance is affected, e.g.

<https://openportal.ispc.cnr.it/browse/projects>

#3 - May 31, 2023 09:06 AM - Anonymous

- Status changed from New to In Progress

#4 - May 31, 2023 09:08 AM - Michele Artini

Probably the changes to the model (ORCID) has introduced a bug.

I see that for each record, compares the following error message:

```
Problem parsing a mdstore record: java.lang.ArrayIndexOutOfBoundsException
```

#5 - May 31, 2023 11:47 AM - Michele Artini

- % Done changed from 0 to 70

I reindexed all the instances correctly without performing any important update to the code (I added only some log).

I suppose that the problem was caused by a wrong management of the scheduled workflows (INO and ISTI were scheduled at the same time), probably some component is not thread safe.

I will investigate.

I temporarily fixed the problem rescheduling the aggregation wfs.

#6 - May 31, 2023 12:14 PM - Michele Artini

I finally found the not thread safe component:

```
java.lang.ArrayIndexOutOfBoundsException: -1
    at com.sun.xml.bind.v2.util.CollisionCheckStack.pushNoCheck(CollisionCheckStack.java:132)
    at com.sun.xml.bind.v2.runtime.XMLSerializer.childAsRoot(XMLSerializer.java:487)
    at com.sun.xml.bind.v2.runtime.MarshallerImpl.write(MarshallerImpl.java:323)
    at com.sun.xml.bind.v2.runtime.MarshallerImpl.marshal(MarshallerImpl.java:251)
    at javax.xml.bind.helpers.AbstractMarshallerImpl.marshal(AbstractMarshallerImpl.java:116)
    at eu.dnetlib.data.mdstore.plugins.objects.MdRecordConvertUtils.toString(MdRecordConvertUtils.java:25)
    at eu.dnetlib.data.mdstore.plugins.MdRecordPlugin.process(MdRecordPlugin.java:50)
```

```
at eu.dnetlib.data.mdstore.plugins.AbstractIstiMDStorePlugin.run (AbstractIstiMDStorePlugin.java:51)
at eu.dnetlib.data.mdstore.modular.action.PluginAction.executeAsync (PluginAction.java:71)
at eu.dnetlib.data.mdstore.modular.action.AbstractMDStoreAction$1.run (AbstractMDStoreAction.java:66)
at java.util.concurrent.ThreadPoolExecutor.runWorker (ThreadPoolExecutor.java:1149)
at java.util.concurrent.ThreadPoolExecutor$Worker.run (ThreadPoolExecutor.java:624)
at java.lang.Thread.run (Thread.java:748)
```

I was using some static methods to serialise and deserialise the records and they internally were using a single instance of JAXB marshaller and unmarshaller, now the problem should be fixed.

#7 - May 31, 2023 12:24 PM - Michele Artini

- Status changed from *In Progress* to *Resolved*

#8 - May 31, 2023 12:24 PM - Michele Artini

- % Done changed from 70 to 100

#9 - May 31, 2023 05:40 PM - Leonardo Candela

- Status changed from *Resolved* to *Closed*

Files

Screenshot 2023-03-30 at 12.23.02.png	937 KB	May 30, 2023	Leonardo Candela
Screenshot 2023-05-30 at 12.38.06.png	292 KB	May 30, 2023	Leonardo Candela
Screenshot 2023-05-30 at 12.39.48.png	422 KB	May 30, 2023	Leonardo Candela