

D4Science Infrastructure - Task #11414

DataMiner - Database configuration error in EISCAT

Mar 09, 2018 11:51 AM - Giancarlo Panichi

Status:	Closed	Start date:	Mar 09, 2018
Priority:	Normal	Due date:	Mar 09, 2018
Assignee:	Ingemar Häggström	% Done:	100%
Category:	Application	Estimated time:	0.00 hour
Target version:	DataMiner Service - Error		
Infrastructure:	Production		
Description			
There is a problem with WebTG algorithm. The error reported is:			
The computation 64ce3958-4514-43b5-9af4-88ee9546af68 of Wtg has failed. java.lang.RuntimeException: No resource named StatisticalManagerDataBase available in scope /d4science.research-infrastructures.eu/D4Research/EISCAT			
It is necessary to check the resources in that scope.			

History

#1 - Mar 09, 2018 12:12 PM - Giancarlo Panichi

- Status changed from New to In Progress

The resource has been added by @roberto.cirillo@isti.cnr.it .

Please @ingemar@eiscat.se , can you confirm that your algorithm work and the error above is no longer present?

Thanks

#2 - Mar 09, 2018 12:13 PM - Giancarlo Panichi

- Status changed from In Progress to Feedback

- Assignee changed from Roberto Cirillo to Ingemar Häggström

#3 - Mar 09, 2018 12:19 PM - Ingemar Häggström

Hi

sorry, got another error now, seems to expect a Rscript:

The computation 9260bd93-d139-49d0-a239-5d25e8ebe357 of Wtg has failed.

java.lang.RuntimeException: org.gcube.dataanalysis.executor.rscripts.WTG

I might have done something very wrong, but I've stripped almost everything from my bash script....

Ingemar

#4 - Mar 09, 2018 12:27 PM - Giancarlo Panichi

Hi @ingemar@eiscat.se , can you tell us which parameters you are using to launch WTG?

That is what you are using as tarlink and ndump parameters.

Thanks

#5 - Mar 09, 2018 12:32 PM - Ingemar Häggström

Well, as the script (d4sgo) really do nothing, I just use the default for now: 'dataurl' and 60

#6 - Mar 09, 2018 01:07 PM - Giancarlo Panichi

The problem was that the algorithm was published under different names WTG and wtg.

I published it as WTG please continue to keep this name.

Now it should work, please @ingemar@eiscat.se, can you confirm?

Thanks

#7 - Mar 09, 2018 01:21 PM - Ingemar Häggström

OK! thanks! Now I can start implementing!

One thing though: If I want to update the code like 'git pull', how do I do that?

Going via the github tab, I get an error, as it does clone:

In clone repository: java.lang.String cannot be cast to org.gcube.common.homelibrary.model.items.ItemDelegate

#8 - Mar 09, 2018 02:17 PM - Giancarlo Panichi

Currently we only support a initial project import from a github repository, but pull and push operations are not supported as expected by the git specification.

The documentation on how to use this feature is described in the wiki here:

https://wiki.gcube-system.org/gcube/GitHub_Connector

#9 - Mar 09, 2018 04:45 PM - Giancarlo Panichi

- *Status changed from Feedback to Closed*

- *% Done changed from 0 to 100*

If there are no other issues I close this task, if there are other issues please @ingemar@eiscat.se open a new ticket.

#10 - Mar 09, 2018 04:45 PM - Giancarlo Panichi

- *Due date set to Mar 09, 2018*