

D4Science Infrastructure - Support #11763

Unable to update algorithms on DataMiner

May 13, 2018 10:35 PM - Daniel Williams

Status:	Closed	Start date:	May 13, 2018
Priority:	Normal	Due date:	May 17, 2018
Assignee:	Daniel Williams	% Done:	100%
Category:	Application	Estimated time:	0.00 hour
Infrastructure:	Production		
Description <p>I am trying to update two "Pre-installed" type projects using the SAI however I am receiving an exception each time I try to repack the algorithm. See attached image.</p> <p>I've managed to get it to work in the past however I've been unable to get it working this time. I've tried rebuilding the algorithm from scratch (using a new folder in my workspace) but I still receive the exception message.</p> <p>I haven't tried giving the algorithm a new name or category though.</p> <p>I won't be able to provide updates / respond to this issue during the day as I am working a 9-5 job.</p>			

History

#1 - May 13, 2018 11:16 PM - Pasquale Pagano

please @g.panichi@isti.cnr.it look at this issue.

#2 - May 14, 2018 09:12 AM - Andrea Dell'Amico

- Assignee changed from _InfraScience Systems Engineer to Giancarlo Panichi

#3 - May 14, 2018 10:29 AM - Giancarlo Panichi

- Status changed from New to In Progress

Hi @daniel.williams@southwales.ac.uk, It would seem like a Workspace issue, I try to investigate it.

#4 - May 14, 2018 03:01 PM - Giancarlo Panichi

- Category set to Application

- Status changed from In Progress to Feedback

- Assignee changed from Giancarlo Panichi to Daniel Williams

I solved the problems with the Workspace.

Please @daniel.williams@southwales.ac.uk , can you try to republish your algorithm?

Thanks

#5 - May 16, 2018 10:49 PM - Daniel Williams

- Status changed from Feedback to Closed

I built it from scratch and I managed to publish it without any errors :).

Thanks,

Daniel

#6 - May 17, 2018 09:56 AM - Giancarlo Panichi

- Due date set to May 17, 2018

- % Done changed from 0 to 100

Files

Untitled.png	54.5 KB	May 13, 2018	Daniel Williams
--------------	---------	--------------	-----------------