

D4Science Infrastructure - Support #5236

publishing the "Whole_Steps_VPA_ICCAT_BFT_E" algorithm in the production environment

Sep 29, 2016 03:00 PM - TAHA IMZILEN

Status:	Closed	Start date:	Sep 29, 2016
Priority:	High	Due date:	
Assignee:	Gianpaolo Coro	% Done:	100%
Category:		Estimated time:	0.00 hour
Infrastructure:	Production		
Description Could you please publish in the production environment (ICCAT_BFT-E VRE) the "Whole_Steps_VPA_ICCAT_BFT_E" algorithm which is currently available within the RPrototypingLab VRE. The public link to the algorithm is the following jar https://goo.gl/SJsRNm We would like you to add it in the category "Iccat Eastern Bft Stock Assessment". Thanks			

History

#1 - Sep 29, 2016 03:11 PM - Gianpaolo Coro

Dear Taha, could you please confirm that you did not re-created the algorithm, i.e. that you want the version that is currently installed in the RPrototypeLab VRE?

#2 - Sep 29, 2016 03:17 PM - TAHA IMZILEN

Dear Gianpaolo, yes i did not re-created the algorithm, i want to publish the version currently installed in the RprototypeLab VRE . thanks

#3 - Sep 29, 2016 03:38 PM - Gianpaolo Coro

- Status changed from New to Feedback

- % Done changed from 0 to 100

Done, please check if it works.

#4 - Sep 29, 2016 03:49 PM - TAHA IMZILEN

- % Done changed from 100 to 0

no sorry, i don't find it in the ICCAT_BFT-E VRE .

#5 - Sep 29, 2016 04:02 PM - Gianpaolo Coro

Could you please logout and get in again?

#6 - Sep 29, 2016 04:06 PM - TAHA IMZILEN

no, sorry! Nothing has changed.

#7 - Sep 29, 2016 04:11 PM - Gianpaolo Coro

I guess you have a browser caching. Could you please logout+ press SHIFT+F5 and click this link?

https://i-marine.d4science.org/group/iccat_bft-e/data-miner?OperatorId=org.gcube.dataanalysis.wps.statisticalmanager.synchserver.mappedclasses.transducerers.WHOLE_STEPS_VPA_ICCAT_BFT_E

#8 - Sep 29, 2016 04:19 PM - TAHA IMZILEN

- Status changed from Feedback to Closed

it works now! thank you ...