

StocksAndFisheriesKB - Bug #24605

GRSF Management Panel seems not properly working

Feb 16, 2023 12:16 PM - Luca Frosini

<b>Status:</b>	Feedback	<b>Start date:</b>	Feb 16, 2023
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Yannis Marketakis	<b>% Done:</b>	90%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	GRSF		
<b>Description</b>			
@aureliano.gentile@fao.org and I tried to annotate the following record: <a href="https://data.d4science.org/ctlq/GRSF_Admin/b2f3d176-6ea7-3d8d-8e9e-e21c39b09a09">https://data.d4science.org/ctlq/GRSF_Admin/b2f3d176-6ea7-3d8d-8e9e-e21c39b09a09</a> but we got an error (please find the attached screenshot).  The error message indicates that it received an error from the KB.  We need to investigate whether it is effectively on the KB, or if the KB in turn get an error from the GRSF Publisher Service			

History

#1 - Feb 20, 2023 10:44 AM - Yannis Marketakis

- Status changed from New to In Progress

We have tested that on GRSF PRE and it was working as expected.  
I'll deploy the new service for GRSF Admin and test that as well.  
I'll keep you posted

#2 - Mar 01, 2023 12:25 PM - Yannis Marketakis

- File Screenshot 2023-03-01 132450.jpg added
- File Screenshot 2023-03-01 132509.jpg added
- Status changed from In Progress to Feedback
- % Done changed from 0 to 90

I have just updated, tested and redeployed the service responsible for managing GRSF records using the GRSF management panel for GRSF Admin.

I have made a test updating the record [https://data.d4science.org/ctlq/GRSF\\_Admin/efe36889-6a16-30ad-b54b-de0e8291c70b](https://data.d4science.org/ctlq/GRSF_Admin/efe36889-6a16-30ad-b54b-de0e8291c70b) successfully (some screenshots attached).

@aureliano.gentile@fao.org, feel free to test it.

Files

Screenshot 2023-02-16 at 12-10-35 Records Management - GRSF_Admin.png	100 KB	Feb 16, 2023	Luca Frosini
Screenshot 2023-03-01 132450.jpg	24.6 KB	Mar 01, 2023	Yannis Marketakis
Screenshot 2023-03-01 132509.jpg	17.4 KB	Mar 01, 2023	Yannis Marketakis