

Morpho - Bug #1240

Old profiles need eml 2 returndoc types

12/23/2003 07:20 PM - Matthew Brooke

Status:	Resolved	Start date:	12/23/2003
Priority:	Normal	Due date:	
Assignee:	Dan Higgins	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.5	Spent time:	0.00 hour
Bugzilla-Id:	1240		
Description			
Profiles created in morpho < 1.5alpha1 do not contain: <returndoc>eml://ecoinformatics.org/eml-2.0.0</returndoc> ...so any eml2 documents saved under these profiles do not subsequently show up in a search dialog. Short-term Resolution: This could possibly be fixed as part of the install step when we next create an installer? Long-Term Resolution: a) Maybe the eml-version-specific implementation of the abstractdatapackage should have some kind of accessor method to pass return doctypes dynamically to the query code, instead of storing these in profile settings? b) If the profile settings need to have these returndoc types in them (so you can set up a "beta-6 only" profile, for instance??) then maybe the default is to call the datapackage for a list of return doctypes if a profile xml doc doesn't exist on disk? I'd vote for (a) if at all possible			

History

#1 - 12/24/2003 09:25 AM - Dan Higgins

It looks like the current profile is updated when a new version is installed, but other profiles are not. Another possible fix is simply to update ALL installed profiles when a new version is installed.

#2 - 12/24/2003 09:50 AM - Matt Jones

I set the current profile code up to be update config.xml anytime the version string in the code changes. When Morpho first runs it checks if your version of the config.xml corresponds to the version in the morpho app -- if not, it copies a new one for you. So, each of you probably got a new profile when the version was changed, but somehow managed to revert to an old copy of config.xml?

In any case, I agree with Matthew -- there's no reason for the returndoc types to be in the profile now that we have the data package set up as we do. Each subclass of AbstractDataPackage should be able to provide doctype info for the doctypes it can support.

#3 - 03/24/2004 11:02 AM - Matt Jones

FIXED. For simplicity, this has been fixed by moving the returndoc, retrunfield, and doctype configuration parameters out of the profile and into the main config.xml file. This means that these settings are now application-wide. This was done in preference to folding the info into the AbstractDataPackage subclasses because it was easier and because that system wouldn't be as flexible with respect to minor version changes. It would also have required changes to config.xml to list the supported types, so was a far more complicated solution. Minimizing unnecessary changes at this point is good.

#4 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1240