

## EDIT - feature request #7886

### Divide local preferences to db dependend local preferences

11/05/2018 01:35 PM - Katja Luther

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	New	<b>Due date:</b>	
<b>Assignee:</b>	Katja Luther	<b>% Done:</b>	100%
<b>Category:</b>	taxeditor	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	Release 5.4		
<b>Severity:</b>	normal		
<b>Description</b> the local preferences are set for a taxEditor instance which is critical if the different cdm instances have different preferences. We need to make them cdm instance dependent.			

#### Associated revisions

##### Revision 69e82edd - 10/25/2018 08:48 AM - Katja Luther

local preferences database specific

##### Revision fb3b51ea - 10/25/2018 09:43 AM - Katja Luther

local preferences: if no db specific preference is available use the not db specific preference

##### Revision 060c7e9f - 11/05/2018 11:37 AM - Katja Luther

db specific local preferences adaption

#### History

##### #1 - 11/05/2018 01:40 PM - Katja Luther

The local preferences are stored with the instance name now. The setting of default values are moved to contextStart in LifeCycleManager because now the cdm instance is needed to set the default values.

##### #2 - 11/12/2018 07:08 PM - Andreas Müller

- Subject changed from divide local preferences to db dependend local preferences to Divide local preferences to db dependend local preferences

is the resolved or are there open issues?

Maybe we need to clearly define somewhere which preferences are DB dependend and which are DB independend. If the later exists they should be editable even without DB connection (currently the preferences are disabled without DB connection).

An example for a DB independend pref could be the application language (en/de).

##### #3 - 11/19/2018 10:09 AM - Katja Luther

- Status changed from New to Resolved

Andreas Müller wrote:

is the resolved or are there open issues?

Maybe we need to clearly define somewhere which preferences are DB dependend and which are DB independend. If the later exists they should be editable even without DB connection (currently the preferences are disabled without DB connection).

An example for a DB independend pref could be the application language (en/de).

This is mostly fixed, but it is not possible to edit the DB independend preference without DB connection. I would close this ticket and create a new one for this issue.

##### #4 - 11/19/2018 10:33 AM - Andreas Müller

ok

**#5 - 11/22/2018 09:25 AM - Andreas Müller**

- % Done changed from 0 to 70

**#6 - 01/18/2021 11:37 AM - Andreas Müller**

- Status changed from Resolved to Closed

- % Done changed from 70 to 100

The open issue was moved to new ticket [#9394](#).  
This ticket can be closed.