

## EML - Bug #5255

### missing template for method/methodStep/software/implementation/distribution/inline

12/13/2010 03:15 PM - gastil gastil

<b>Status:</b>	New	<b>Start date:</b>	12/13/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Margaret O'Brien	<b>% Done:</b>	0%
<b>Category:</b>	utilities	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5255		

#### Description

See

[http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=iter&docid=gastil\\_test.1.1](http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=iter&docid=gastil_test.1.1)

and

[http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=iter&docid=gastil\\_test.1.2](http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=iter&docid=gastil_test.1.2)

Example EML doc knb-iter-vcr.89.5 has a SAS script included in the EML. John has it under eml/dataset/additionalInfo/section/section/para/literalLayout

That appears in the metacat skin, although the display does not respect the literalLayout. (does not display like

```
) . That is not today's bug.
```

```
Looking at the eml spec, it seemed a more appropriate place to put code would be using the eml software tag. gastil_test.1.1 is in the dev metacat as an example. This is valid EML (according to oXygen) yet this does not properly display in the (dev) metacat skin. I put the SAS code under
```

```
method/methodStep/software/implementation/distribution/inline/CDATA
```

```
I tried that method section at the whole-dataset level gastil_test.1.1 and at the entity level gastil_test.1.2
```

```
The xslt template does not seem to handle either of these. Click on the "Inline Data" link and get this error:
```

```
<error>
the requested docid '' does not exist
</error>
```

#### History

#1 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5255