BUG TESTING

Description: <u>https://www.drupal.org/node/2821240</u> Bug: <u>https://www.drupal.org/node/2724423</u>

SCENARIO 1

Drupal version: 8.2.6 (Fresh Drupal installation).

ECK Version: 8.x-1.0-alpha3 (<u>https://ftp.drupal.org/files/projects/eck-8.x-1.0-alpha3.tar.gz</u>) Display Suite version: 8.2.6 (<u>https://ftp.drupal.org/files/projects/ds-8.x-2.6.tar.gz</u>) Layout plugin version: 8.x-1.0-alpha23 (<u>https://ftp.drupal.org/files/projects/layout_plugin-8.x-1.0-alpha23.tar.gz</u>)

ECK installation without issues. DS installation requires contributed module "*Layout plugin*". Installation successful.

Followed teps

- 1. Go to */admin/structure/eck/entity_type*, and added a new entity "*Row*", with a bundle "default".
- 2. Add a textfield "*field_test*" to the previous bundle.
- 3. Go to */admin/structure/display-modes/view* and add a view mode "*Test*" (machine name: row.*test*) for our entity "*Row*".
- 4. Go to /admin/structure/eck/entity/row/types/manage/default/display and enable custom display settings for "Test" view mode. Then, go to /admin/structure/eck/entity/row/types/manage/default/display/test. Enable the default DS layout "One column layout". Drag/append only "field_test" and "title". Save this configuration.
- 5. Create a view of "*Row*". The view should display "*Row*". For "*View mode*", choose "*Test*" (our previously created view mode). Save view, and go to the display.
- 6. Result: ECK entity displayed using the custom created view mode.

NOTES:

There is not a way to access to the new view mode at

/admin/structure/eck/entity/row/types/manage/default/display. No tab available for that purpose. Needs to be accesed editing the URL:

- Going to /admin/structure/eck/entity/row/types/manage/default/display:



Home » Administration » Structure » Row content » Row bundles » Edit Row bundle

- Going to /admin/structure/eck/entity/row/types/manage/default/display/test:

Manage display 🕁								
	Manage fields	5	Manage form display	Manage display				
	Default	Test	_					

Previous absence of those tabs does not affect the right visualization of view modes.

RESULT: Works as designed.

SCENARIO 2

Drupal version: 8.3.1 (Fresh Drupal installation). **ECK Version:** 8.x-1.0-alpha3 (<u>https://ftp.drupal.org/files/projects/eck-8.x-1.0-alpha3.tar.gz</u>) **Display Suite version:** 8.x-3.0-beta3 (<u>https://ftp.drupal.org/files/projects/ds-8.x-3.0-beta3.tar.gz</u>)

ECK installation without issues. DS installation now requires core module (experimental) "*Layout discovery*". Installation successful.

Followed teps

- 1. Go to /admin/structure/eck/entity_type, and added a new entity "Row", with a bundle "default".
- 2. Add a textfield *"field_test"* to the previous bundle.
- 3. Go to */admin/structure/display-modes/view* and add a view mode "*Test*" (machine name: row.*test*) for our entity "*Row*".
- 4. Go to /admin/structure/eck/entity/row/types/manage/default/display and enable custom display settings for "Test" view mode. Then, go to /admin/structure/eck/entity/row/types/manage/default/display/test. Enable the default DS layout "One column layout". Drag/append only "field_test" and "title". Save this configuration.
- 5. Create a view of "*Row*". The view should display "*Row*". For "*View mode*", choose "*Test*" (our previously created view mode). Save view, and go to the display.
- 6. Result: ECK entity displayed using the custom created view mode.

NOTES:

There is not a way to access to the new view mode at /admin/structure/eck/entity/row/types/manage/default/display. No tab available for that purpose. Needs to be accesed editing the URL:

- Going to /admin/structure/eck/entity/row/types/manage/default/display:

	Manage disp							
	Manage fields	Manage form display	Manage display					
Home » Administration » Structure » Row content » Row bundles » Edit Row bundle								
- Going	g to /admin/structure/eck	<pre>k/entity/row/types/manage/def</pre>	ault/display/test:					
	Manage disp	olay ☆						

Manage fields		Manage form display	Manage display	
Default	Test	t		

Previous absence of those tabs does not affect the right visualization of view modes.

RESULT: Works as designed.