

Steps I followed for the Paddle test.

1. Install everything required for vagrant, virtualbox, ansible etc
2. Configure vagrant and setup the local environment
3. Logged in via admin user to the local site
4. Added a content type with name "Demo" from Structure->Content types->Add content type
5. Enabled panelizer, multilingual and revisions for the new content type. Made its content unpublished by default.
6. Added 4 new fields, Demo image, paddle info block 1, paddle info block 2 and paddle info block 3 through the manage fields tab. Body field was already there.
7. In the content type panelizer settings, I enabled the "NU" layout for the content type and inserted the specified fields in their own region.
8. Image field in region A, Body field in region B, C is left empty, paddle Info block 1, paddle info block 2 and paddle info block 3 in region D, E and F respectively
9. Then added the landing page in region D and region C, And save the settings
10. Created a custom module with name "paddle_demo".
11. In .install file added the hook_enable for granting the permissions to the Editors
12. In .module file add the new fields in hook_paddle_content_manager_additional_fields to display the new fields in the edit form for the Editors
13. Enabled the module and checked the permissions. Created a new user with the Editor role and logged in via that role and tested that he/she is able to edit, delete and create new content of the demo content type
14. Created a new feature with name "Paddle Demo Feature" and export all the settings in that feature for the new content type
15. Created a git branch with name "AhmadNawazTest" and pushed all the changes in that branch