Server Configurations:

Previous Discussion: Merging Clone Data from one server to another Server.docx

11 June 2024:

- 1. UI alignments
- 2. Flow checking
- 3. Migrate Modules
- 4. Proper Unit Testing.

Requirement / Functional workflow:

Step 1: User Need to selcet the TO Environment. By default from environment is current logged in environment.



Step 2: Based on From Environment Applications will be loaded (k-Author, K-Dictionary, K-admin). Based on Application modules will be loaded.

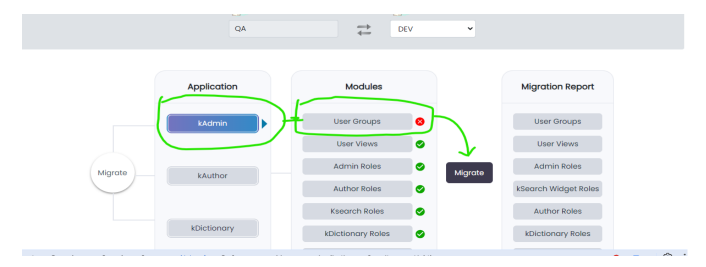
By default K-Admin Application will be selected.

Step 3 : Select any module based on the application the actions will work. In this we have 2 scenarios.

- 1. Direct Migration
- 2. Compare and Select Data and migrate.

1. Direct Migration:

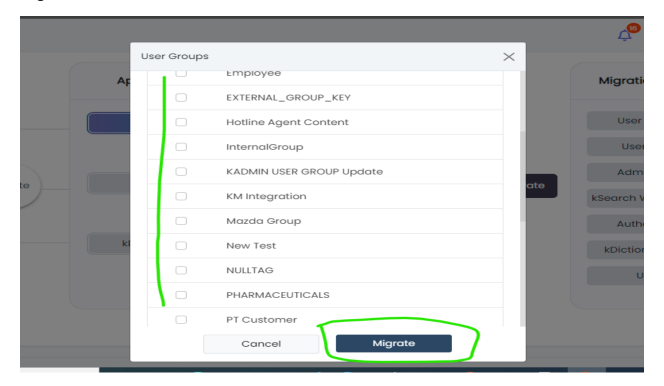
In this just select the module (automatically arrow mark & selected module will be highlighted) and click on the migrate button. Then the **From Environment** Data selected module (ex: user groups) data will be copied to **TO Environment**.



After completion of the migration process we can see the Reports (Success / Failure) records in the migration report Section with Module based.

2nd Scenario (Compare and Select Data and migrate):

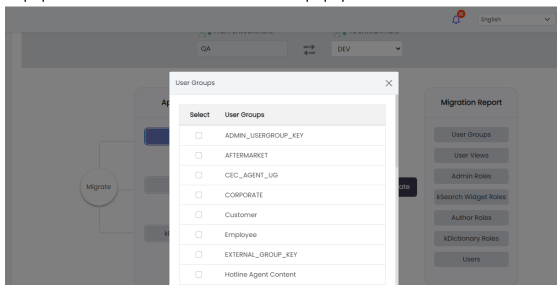
After migration if any new records are added in the from environment, it will display whatever new records added in the popup. You need to select the records and click on Migrate.



Next the same flow will work (In migration report we can see the logs).

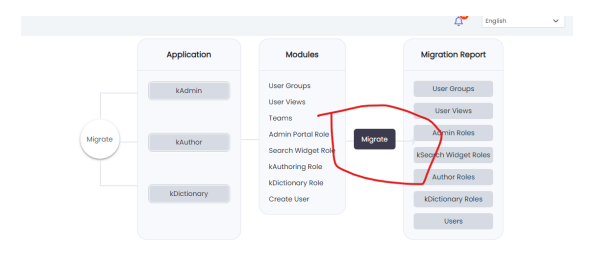
Issues:

- 1. Selected Application, module should highlight.
- 2. Disable Migrate button should be in disabled mode.
- 3. Select All option (in already migrated popup
- 4. Scenario 2 delta data populate(new records)
 - a. In Module section it should be new data or not available in Selected environments.
 - i. Need to check Siva
 - **b.** Functional Flow also.
 - c. Show case Roles in the report popup.
- 5. UI Alignments (Somesh)
 - a. Arrow marks should be there.
 - b. Selected modules highlighted class provide.
 - c. Popups are small. Increase the width of the popup



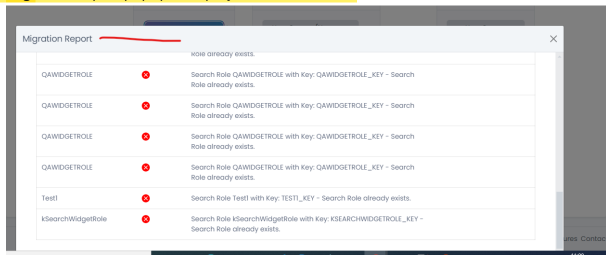
Scroller should add.

d.

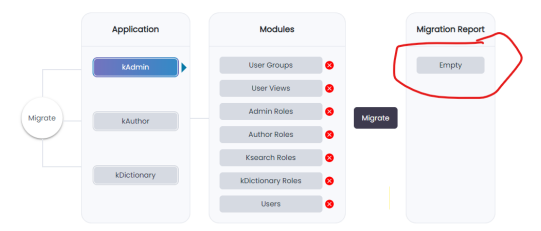


e.

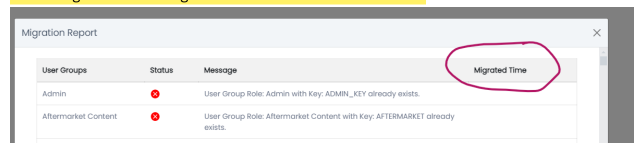
- 6. After migration Success / failure popup should close automatically.
- 7. After migration success In migration report section reports should be updated without refreshing the page.
- 8. Migration Report Status section remove the icons (success / failure) put status and display color as per the status (Success green, fail Red).
- 9. Migration Time should display in all modules
 - a. Siva side completed. UI side need to display.
- 10. Migration Section Clicking on modules previous values are displayed.
 - a. If no records found Previous values are displayed.
 - b. If API takes time displaying the previous records.
 - c. Note: Instead of that empty the result array & show the loader.
- 11. Migration Report popup Display selected module.



12. Remove empty box (refer below screenshot);



13. Change the label - Migration time to Created Date & Time



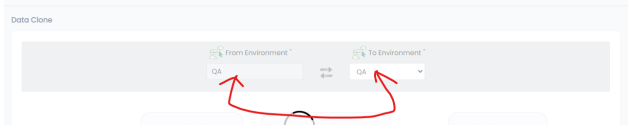
14. After migration completes / fails/ Server error – Please clear the stores values based on last action.

Scenario: Directly click on Migration Button

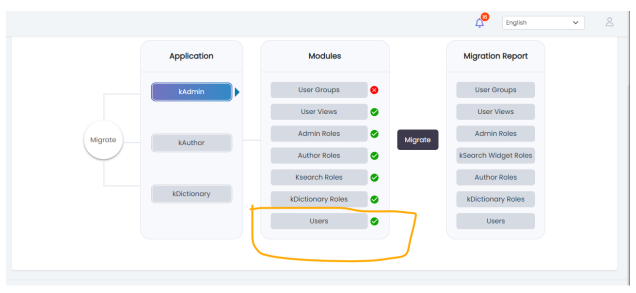
15. Display tooltip the module status (what is red, green)



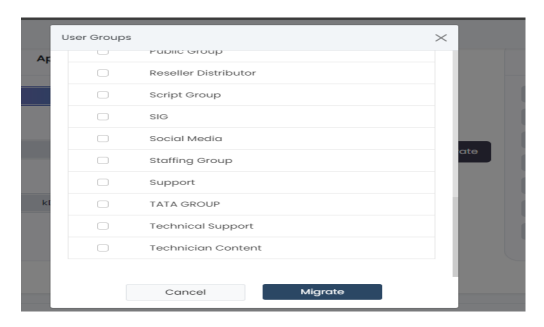
16. Should not select Same Environment.



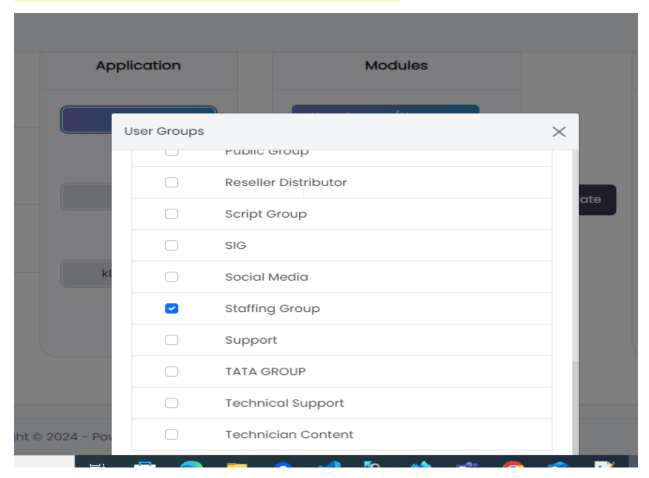
- 17. Intial time Modules, Migration reports not populated (API is failing).
- 18. Intial Page load time If we click on User / last module page is moving to top of the position.



19. User Migration time enable Migrate button once select the checkbox / user click on Migration display the validation like please choose at least one role.



20. Opened User Groups & checked some usergroups & closed the popup. And again, open popup previous selected records checked default.



21. Sometimes – User group clicking not working (After hard refresh it is working)