Consider the below UI:

Graphical user interface, application

Description automatically generated

1. Only one value is available in the OU combo in header. What kind of change is required to load some more values?
   1. Layout change
   2. Design change
   3. Stored procedure change
   4. All above
2. OU combo should be loaded on change invoice type combo. To enable this, which control require the changes?
   1. Control type change in Invoice type Combo
   2. Control type change in OU Combo
   3. Caption change in Invoice type combo
   4. Caption change in OU combo
3. Paymode is a combo which is loaded on launch of UI (Init task) alone. To Load the value on change invoice type combo, which kind of change required in requirement level?
   1. FlowBR needs to be added for Invoice type on change task
   2. FlowBR needs to be added for on launch of UI
   3. Paymode combo need to be selected in populate combo for on launch of UI
   4. Paymode combo need to be selected in populate combo for invoice type on change task
4. Currently Supplier Doc No column allows only 10 characters. Which option is used to increase the characters to 50?
   1. Change in control type
   2. Change in Business Term
   3. Change in BT Synonym
   4. Change in Action pattern
5. Which option is not impacted to create a new button ‘Save’ in the screen?
   1. Existing Stored Procedure
   2. Existing Services
   3. Existing Methods
   4. All above
6. ‘Save’ Button needs to save invoicetype & Suppliername alone from header. Where do you restrict the controls?
   1. Action-Control mapping
   2. Generate service
   3. Specify Layout
   4. All the above
7. ‘Save’ button needs to save All the controls in the screen. By default, which action pattern needs to be mapped?
   1. Fetch
   2. Trans
   3. UI
   4. Link
8. Prefix of the controls, sections and pages can be changed during which level?
   1. Design Engineering
   2. Requirement Engineering
   3. Solutioning
   4. All the above
9. Where do you set the visible property for Grid column?
   1. Control type Definition
   2. Control definition
   3. Column definition
   4. Column type definition
10. Batch creation for change request will include which kind of documents?
    1. Work Request
    2. Requirement Change Note
    3. Engineering change request
    4. All the above

|  |  |
| --- | --- |
| Graphical user interface, table  Description automatically generated with medium confidence | Graphical user interface  Description automatically generated with medium confidence |

The above UI have one header section in mainscreen, First tab have header and Multiline section and second page has header controls alone. Answer the below questions based on this screen:

1. Default Fetch task is mapped with ‘Header fetch required’ action pattern and all the header controls are mapped. Identify the combination of methods would get generated?
   1. Header Fetch with the controls of mainscreen alone
   2. Header Fetch with the controls of first page alone
   3. Header Fetch with the controls of second page alone
   4. Header Fetch with all the controls
2. 5 combos are there in this UI. How many methods will be generated for Init service?
   1. 1
   2. 5
   3. 4
   4. 3
3. Default fetch service mapped with ‘Header Fetch required’ and ‘ML Fetch required’ options. Identify the combination of methods would get generated?
   1. Header Fetch for Mainscreen, Header Fetch for First Page, Header Fetch for Second page, ML Fetch for First page
   2. Header Fetch for Mainscreen, Header Fetch for pages, ML Fetch for First page
   3. Header Fetch for Mainscreen & pages, ML Fetch for First Page
   4. None of the above
4. Is it possible to save the header and ML values of first page when we fire the Page event for the page ‘Basic Information’?
   1. yes
   2. no
5. There is no delete icon to delete a row in the grid of first page. Identify what would you do to enable delete icon?
   1. Specify it in control level, FlowBR level and generate service
   2. Specify it in Control type level, Column level and generate service
   3. Specify it in Grid Control type level alone
   4. None of the above
6. InvoiceLink control launches the target ui. But the relevant information from parent ui is not traversed to Child ui. Which part to be revisited?
   1. Layout Level
   2. Requirement level
   3. Design engineering level
   4. All the above levels
7. Enter button is store the header control information of first page into database. You have removed the existing attached file and attached a new file currently. Identify which one needs to be performed to reflect the changes in database?
   1. Need to fire the enter button
   2. Attachment alone is enough
   3. Both
   4. None of the above

1. When you change the currency combo, Exchange rate is not fetching the data and task is also not firing. Which part needs to be revisited?
   1. Control type level
   2. Specify layout level
   3. Specify behavior level
   4. Maintain BT Level
2. When you change the currency combo, Exchange rate is not fetching the data even though task is getting fired. Which part needs to be revisited?
   1. Stored Procedure Level
   2. Specify Layout level
   3. Specify behavior level
   4. Maintain BT Level
3. Which option needs to be selected to get the ML combo load store procedures on screen launch?
   1. Mandatory option in Control type Definition
   2. Visible option in Specify layout
   3. Populate combo in specify behavior
   4. Control mapping in action-control mapping of generate service
4. Your environment is having multiple customer-projects. How do you default your customer and project for your user login?
   1. When you create a new project
   2. When you associate a user to Customer-Project
   3. When you associate a Language
   4. In Setup/View Processes
5. Once you define a user interface in setup/view processes UI, Which document is required to create the controls and complete the layout alone?
   1. ECR, RCN, Change Work request & Base workrequest
   2. ECR, RCN & Base Workrequest
   3. ECR & Base Work request
   4. Base Workrequest
6. At what stage would you get an error if you give same caption for 2 control bt synonyms?
   1. Publish Workrequest
   2. Publish RCN
   3. Publish ECR
   4. No error
7. At what stage would you get an error when you give same name for more than one control bt synonyms?
   1. Publish Workrequest
   2. Publish ECR
   3. No errors
   4. None of the above
8. Identify that PageLayout tab is used to do the arrange layout of?
   1. Controls
   2. Columns
   3. Sections
   4. All the above
9. Assume that you have 12 header fetch methods, 2 header save methods and 10 ML fetch methods for an user interface. Added one more edit control in the header. This new control must be an input parameter for all the ML fetch methods. No need to save in database. Control added in all the services. Which of the following is the impact for this change request?
   1. 12 Header fetch, 2 header save, 10 ML fetch
   2. 12 Header fetch and 10 ML fetch
   3. 2 Header save and 12 header fetch
   4. 2 header save alone

Graphical user interface, application, Teams

Description automatically generated

After deployment of your generated deliverables, getting “File Not Found !” error

when you launch the ui. Which of the following could be a reason?

1. Service dll is not deployed
2. Activity dll is not deployed
3. Json is not deployed
4. Deployment meta data has not been compiled

Graphical user interface, application, Word

Description automatically generated

* 1. Deployment meta data has not been compiled
  2. JSON is not deployed
  3. Service dll/Activity dll is not deployed
  4. Stored Procedures are not compiled

1. What is the prerequisite to map the component/activity to your user in deployment workbench?
   1. Deliverables must be deployed in App/Web server
   2. Deployment meta data must be compiled in Depdb
   3. Stored procedures must be compiled in RM Server
   4. None of the above

Graphical user interface, text

Description automatically generated

Which of the following raise an above issue?

1. Parameter mismatch between BR Parameter and segment dataitem
2. Parameter mismatch between method parameter and SP parameter
3. Both
4. None of the above
5. You have a combo for loading state name in it, but the corresponding state code alone to be saved in the database. Identify that which of following to be done?
   1. Create a Hidden view for that combo and load the statecode in hiddenview. Hiddenview value alone can be saved in database.
   2. Create a hidden control for that combo and populate the value in hidden control when you change the statename. Hidden control value can be saved in database.
   3. Create a hidden column for that combo and populate the value in hidden column when you change the statename. Hidden column value can be saved in the database.
   4. All the above are possible.
6. You have changed the prefix for one of the header controls which is not involved in the service. Will it be reflected in the method parameter & Stored procedure parameter?
   1. Yes
   2. No
7. You have changed the prefix for one of the header controls. Has the name of the default fetch service will get changed?
   1. Yes
   2. No

Graphical user interface, application

Description automatically generated

In this scenario, Pay Term combo is not loaded on change of Finance Book combo. Identify the incorrect possible reason for this?

1. Pay Term combo is not mapped for the service and It is not selected in the populate combo
2. Pay Term combo is not mapped for the service and it is selected in populate combo
3. Pay Term combo is mapped to the service and it is not selected in populate combo
4. Pay Term combo is mapped to the service and it is selected in populate combo also
5. You user interface have 3 grids, and all are mapped to save service. Identify the impact in the service, If you added one more column in the second grid and it is mapped to the save service?
   1. All the methods in the service get changed
   2. All the grid fetch method gets changed
   3. Only one Grid fetch method get changed
   4. No changes in the service

Graphical user interface, application

Description automatically generated

Identify the possible reason for the screen launch issue indicated in the above screen

1. Number of parameters of stored procedure and method is not correct
2. Data type of the parameters of stored procedure and method is not correct
3. UDD name of the SP parameter and mapped BT name of the bt synonym is different
4. Width of the UDD and BT Name is different
5. In manual service, you have created header fetch and ML fetch methods. After deploying the deliverables, Header fetch is working properly but ML fetch is fetching only one record even though the back end is fetching multiple records. Identify the possible reason?
   1. Segment instance of ML segment is Single
   2. ILBO association is not done
   3. Segment dataitem and BR parameter mapping not done
   4. Business term is not mapped
6. In manual service, you have created header fetch and ML fetch methods. After deploying the deliverables, Header fetch is working properly but ML fetch is fetching only one record even though the back end is fetching multiple records. Identify the possible reason?
   1. ILBO association is not done
   2. Segment dataitem and BR parameter mapping not done
   3. Business term is not mapped
   4. Recordset not given in the ML Fetch method
7. You want to create a new UI for Purchase order approval. This UI is just one more control addition with the existing ui ‘Purchase order creation’. Which of following is make a copy of existing UI?
   1. Specify layout --> Manage actions
   2. Specify Layout --> provide reference UI
   3. Specify Layout --> Manage Sections
   4. Specify Layout --> Setup UI Preferences
8. Table

   Description automatically generated

Consider this screen. Handle events attribute is enabled for first 3 combos and Supplier Name control. There is no button. How many actions will be created for this scenario?

* 1. 10
  2. 8
  3. 7
  4. 9

1. If you need to delete the existing record from Multiline, what kind of changes required?
   1. Layout change alone
   2. Design change and Stored procedure change
   3. Requirement change and stored procedure change
   4. Layout change and stored procedure change
2. Multiline is populated at the time of screen launch. Instead, create a new checkbox control in header and populate the Multiline on click of checkbox. Which part is not impacted?
   1. Layout
   2. Design Engineering
   3. Requirement engineering
   4. Stored procedure
3. Multiline is populated at the time of screen launch. Instead, create a new checkbox control in header and populate the Multiline on click of checkbox. What are the deliverables to be regenerated?
   1. JSON alone
   2. Service dll, Activity dll
   3. a & b
   4. None
4. Assume that your screen is having 5 Link controls and traversing to 5 different child UIs. One of the UIs does not require any data transfer. Other 4 UIs are required to get the values for some of the controls from parent UI. How many publications and subscriptions are required to satisfy this scenario?
   1. 5 Publications and 4 subscriptions
   2. 5 subscriptions and 4 publications
   3. 5 subscriptions and 5 publications
   4. 4 subscriptions and 4 publications
5. Values are not transferred to the child UI from Parent UI even though publication and subscription is completed. Identify the possible reason?
   1. Latest deliverables are not deployed
   2. Resolve link not done
   3. Values are not outed in default fetch service
   4. a & c
   5. a & b
6. Enumerated combo needs one more value. Identify the possible changes in the below?
   1. Stored procedure changes
   2. Layout changes
   3. Requirement engineering changes
   4. Design engineering changes
7. Some of the methods in a generated service requires, sequence changes in the method parameter. Can it be done through
   1. Design Method
   2. Refine Method
   3. Design Service
   4. Generate Service
8. Changes done in the refine methods and refine services are reverted during
   1. Engineering--> Design Refinements -->Design Method
   2. Engineering--> Design Refinements -->Design Service
   3. Engineering--> Design Engineering -->Generate services
   4. All the above
9. Identify the incorrect statement while stub generation
   1. Method parameters are transformed as stored procedure parameters
   2. Mapped Business terms are transformed as UDD for parameters
   3. Stub is a pseudocode that can be compiled without any errors
   4. Output parameters list cannot be seen
10. Visible length of the edit controls and width of combo control in the grid have been adjusted in the layout part. What are the deliverables to be regenerated and deployed?
    1. Activity Dll
    2. Service Dll
    3. JSON
    4. All the above