**Topic**

1. Setup Customer Project
   1. Define Customer Project
2. Document Generation
   1. Direct Document Generation
3. Blue Printing
   1. Define Business Process, Component, Activity and User Interface
   2. Initiate Preview
4. Setup
5. Solutioning
   1. Download Work Request
   2. Define Control Type
   3. Define Action Pattern
   4. Specify Layout
   5. Define Glossary
   6. Provide Reference UI
   7. Manage Actions
   8. iRule
   9. Publish Work Request
6. Requirements Engineering
   1. Download RCN
   2. Define Publication
   3. Define Subscriptions
   4. Define Requirements Rule
   5. Define Flow BR
   6. Populate Combo
   7. Resolve Link
7. Design Engineering
   1. Download ECR
   2. Maintain Business Term
   3. Manual Design
      1. Define Service
      2. Define Methods
   4. Pattern Based Design
      1. Generate Service
   5. Report Modeling
8. Code Generation
   1. Initiate Code Generation
   2. View Code Generation Status
9. Model Explorer

|  |  |  |
| --- | --- | --- |
| 1 | Identify the first activity to be performed to create a project workspace for the customer | 1.a |
| A | Setup Release details - under Planning and Control --> Release Management | |
| b | Setup/view process – under Solutioning --> Prepare Blueprint | |
| c | Setup customer and project - under Planning and Control --> Release Management | |
| d | All the above | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 2 | You have logged in platform and navigated to Specify layout screen. However, customer and project combo are not loaded with any values. Identify one or more potential reason(s)? | 1.a |
| a | No customer and project are defined platform model | |
| b | Default customer and project are not defined for logged user | |
| c | Logged user not mapped to customer project in Setup Customer Project activity | |
| d | Not sure – Need to check with my platform administrator | |

|  |  |  |
| --- | --- | --- |
| 3 | Can multiple projects be **Set Default Project** in setup customer project | 1.a |
| a | Yes | |
| b | No | |

|  |  |  |
| --- | --- | --- |
| 4 | Select the correct hierarchical data structure of a Blueprint | 3.a |
| a | BCP, Activity, Component and User Interface | |
| b | BCP, Component, Activity and User Interface | |
| c | Business Process, User Interface, Component and Activity | |
| d | Business Process, Function, Activity and User Interface | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 5 | In setup view process a user interface is defined under | 3.a |
| a | BCP, Component, Activity | |
| b | BCP, Activity and User Interface | |
| c | Business Process, Component and Activity | |
| d | Business Process, Function and Activity | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 6 | Does **Default Function-Component Mapping** is required setup view process? | 3.a |
| A | Yes | |
| B | No | |

|  |  |  |
| --- | --- | --- |
| 7 | Which of the following activity type requires the existence of one UI of type either main or main modify | 3.a |
| A | System | |
| B | User | |
| C | Integration | |
| D | User Defined | |

|  |  |  |
| --- | --- | --- |
| 8 | Select the applicable user interface types | 5.e |
| A | Main, User, System, Modify, Help, Search and View | |
| b | System, User Modify, Modify, Help and View | |
| c | Integration, Search, View, Search and Help | |
| d | Main, Main Modify, Modify, Help, Search and View | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 9 | When an activity is launched from menu, launched user interface will be of type | 5.e |
| a | System Main or Main | |
| b | Main User or View | |
| c | Main View or Integration | |
| d | Main or Main Modify | |
| e | All the above | |

|  |  |  |
| --- | --- | --- |
| 10 | What does significance of initiate preview activity? | 3.b |
| a | Completion of user interface design | |
| b | Completion of solutioning and ready for requirements engineering | |
| c | Completion of blueprint and ready for layout specification | |
| d | Start of Solutioning | |

|  |  |  |
| --- | --- | --- |
| 11 | You have completed Business process, function, activity and user interface specification in setup view process. However, define user interfaces not available in specify layout? Identify the potential reason(s)? | 3.b |
| a | BASE work request not downloaded under Solutioning -> Engineering Preview--> Download Work Request | |
| b | Initiate preview not done under Solutioning --> Prepare Blueprint --> initiate Preview | |
| c | Default function component mapping not done | |
| d | All the above | |

|  |  |  |
| --- | --- | --- |
| 12 | Select correct option(s) for initiating preview | 3.b |
| a | Business Process, Component and Activity level | |
| b | Business Process, Activity and User interface level | |
| c | Only Activity Level | |
| d | Business Process, Function and Activity level | |
| e | All the above | |

|  |  |  |
| --- | --- | --- |
| 13 | Select the applicable work request types | 5.a |
| a | Change and User | |
| b | System and Development | |
| c | Change and Development | |
| d | Development and Integration | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 14 | Identify the correct sequence of activities to complete Engineering Preview | 5.a |
| a | Download Work Request, Publish Work Request, Maintain Glossary and Specify Layout | |
| b | Publish Work Request, Specify Layout, Maintain Glossary and Download Work Request | |
| c | Download Work Request, Maintain Glossary, Specify Layout and Publish Work Request | |
| d | None of the above | |

|  |  |  |
| --- | --- | --- |
| 15 | What is the last activity for completing Engineering Preview | 5.a |
| a | Specify Layout | |
| b | Download Work Request | |
| c | Maintain Glossary | |
| d | Publish Work Request | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 16 | Can development work request BASE be downloaded at user interface level? | 5.a |
| a | Yes | |
| b | No | |

|  |  |  |
| --- | --- | --- |
| 17 | Identify level(s) applicable for publishing a work request | 5.a |
| a | Work Request, Function and User interface | |
| b | Work Request, Component and User interface | |
| c | Work Request, Activity and User Interface | |
| d | Only Work Request | |
| e | Work Request, Component and Activity | |

|  |  |  |
| --- | --- | --- |
| 18 | Consider a scenario – You have generated 2 work requests for an activity (ex - wrk\_req\_0005 and wrk\_req\_006). In download work request screen both documents will be listed in multiline. Will system allow to download both documents? – If not what exception will be thrown | 5.a |
| a | Yes – System will allow to download both wrk\_req\_0005 and wrk\_req\_006 | |
| b | No - wrk\_req\_0006 is already in downloaded Status – Please publish wrk\_req\_0006 before downloading wrk\_req\_0005 | |
| c | No - wrk\_req\_0005 is already in downloaded Status – Please publish wrk\_req\_0005 before downloading wrk\_req\_0006 | |
| d | None of the above | |

|  |  |  |
| --- | --- | --- |
| 19 | Consider a scenario – You need to define a control with below properties – Base Control type as **edit,** Caption Required as No, Visible as No and Editable as No. Identify the correct set of control properties | 5.b |
| a | Define new control type with base control type as “Display Only” and properties as Editable=true, visible=true and caption required=true | |
| b | Define new control type with base control type as “Combo” and properties as Editable=true, visible=true and caption required=true | |
| c | Define new control type with base control type as “Edit” and properties as Editable=true, visible=true and caption required=true | |
| d | Define new control with base control type as “Edit” and properties as Editable=true, visible=true and caption required=false | |
| e | None of the above | |

|  |  |  |
| --- | --- | --- |
| 20 | For a base control of type edit, you are requested add help icon – what properties must be included in control type definition | 5.b |
| a | Help Icon Required | |
| b | Handle Help Event | |
| c | Help Required | |
| d | Help Task Required | |
| e | None of the above | |