E-Form DB Collections

- 1. forms-editor-form-definition- Form details in editor/authorizing environment. Once form created in editor, new entry gets created.
- 2. **runtime-form-definition-** Form details of runtime environment. Once form published in runtime, new entry gets created.

uuid- Unique Form ID.

version- Version of the form. If any changes in the form, version will get updated.

name- Name of the form.

description - Description of the form.

dateCreated- Date on which form creation.

createdBy- Name of the user who created form.

franchise- Franchise name under which form created.

team- Team name under which form created.

owner- Owner name.

Add + Import & Publish &	Name 1	0	wner	Versio	n ^{dateCreate}	d
Form ID	Form Name	<u>Status</u>	<u>Owner</u>	Version	<u>Date</u> <u>Created</u>	Action
RB ExtensionEmailTemplate	Rb Extension Email Template	DRAFT	EFormsMockUser	38	18/08/2022	±
RB ATMClaim	ATM/CDM Claim	DRAFT	M01EUROPA_kumpaaf	223	05/08/2022	±
sampleextensiontemplate	Sample Extn Template	DRAFT	RBEFORMSUSER006	73	01/11/2022	±
RBSTEPPEDFORM		DRAFT	RBEFORMSUSER006	133	08/11/2022	±

isTemplate- Tells whether it's a template or a form. False represents form, True represents template.

isSteppedForm- Tells whether the form is step form or simple form. False represents Simple form, True represents stepped form.

lastModified- Date in which the form modified.

lastModifiedBy- Name of the user who modified the form.

stepDefinitions- Details of each step in the Form.

stepDefinitions.name- Name of the step.

stepDefinitions.sequenceNumber- Order number of the step.

stepDefinitions.dataSchemaReference- To control the details of the component (like mandatory, title, pattern) in the form.

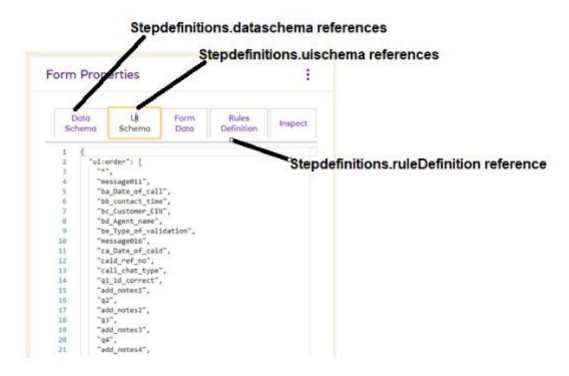
stepDefinitions.dataSchemaReference.uuid- Unique id to refer in the collection forms-editor-data-schema (To refer the form in editor), runtime-data-schema (To refer the form in runtime).

stepDefinitions.dataSchemaReference.version- Version of the component details.

stepDefinitions.uiSchemaReference- To control the order of the component in the form.

stepDefinitions.uiSchemaReference.uuid- Unique id to refer in the collection forms-editor-ui-schema (To refer the form in editor), runtime-ui-schema (To refer the form in runtime).

 ${\bf step Definitions. ui Schema Reference. version} \cdot {\bf version} \cdot {\bf of} \ the \ order \ of \ the \ component.$



stepDefinitions.ruleDefinitionReference- Interaction (Show & hide) of each step of the forms. It says how the components should behave(show/hide) in the steps. To make the form dynamic/responsive.

stepDefinitions.ruleDefinitionReference.uuid- Unique id to refer in the collection rule-definition (To refer the form in editor), runtime-rule-definition (To refer the form in runtime).

stepDefinitions.ruleDefinitionReference.version- version of the interaction of the step.

extensionDefinition- Extension attribute of the form.

extensionDefinition.templateFormDefinitionReference.uuid- Unique id of the extension template.

extensionDefinition.templateFormDefinitionReference.version - Version of the extension template.

extensionDefinition.templateFormDefinitionReference.dateCreated- Date on which extension template created.

extensionDefinition.lastestTemplateVersion - Version of the extension template.

 $extension Definition. extension Data. from Email Path \hbox{-} \ From \ Mail \ Id.$

extensionDefinition.extensionData.submitterEmailPath- Form Submitter mail id.

extensionDefinition.extensionData.ftlNamePath- Name of the ftl file attached.

extensionDefinition.extensionData.ToEmailPath- To mail id.



ruleDefinitionReference- Interaction (Show & hide) of the form. It says how the steps should behave(show/hide). Linked with the rule-definition collection.

ruleDefinitionReference.uuid- Unique id to refer in the collection rule-definition (To refer the form in editor), runtime-rule-definition (To refer the form in runtime).

ruleDefinitionReference.version - Version of the interaction of the form.

ruleDefinitionReference.dateCreated- Date on which form created.

ruleTemplateDataReference- Integration rule of the form. Emails, event-enrichment and kafka-event- partitioning are the 3 integration rules available in the form. Those are stored as array. Linked with forms-editor-rule-template-data (To refer the form in editor), forms-rule-template-data collection (To refer the form in runtime).

ruleTemplateDataReference.uuid- Unique id of the integration rule.

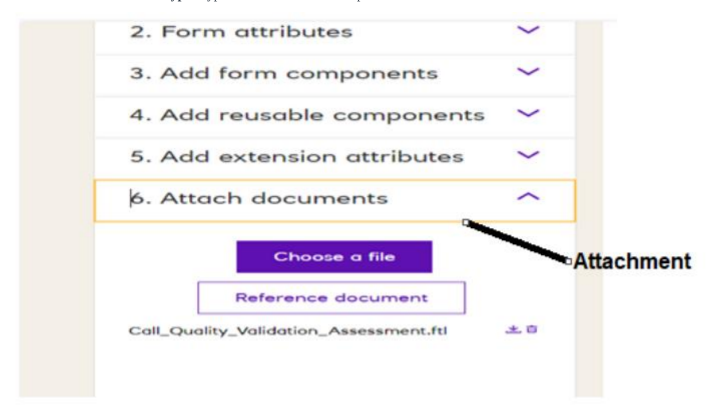
ruleTemplateDataReference.version - Version of the integration rule.

ruleTemplateDataReference.dateCreated- Date on which the integration rule created.

attachmentReferences- FTL attachment details are stored as array.

attachmentReferences.uuid- Unique id to refer the ftl file. Uuid can be mapped to Id of fs.files and files_id of fs.chunks collection. **attachmentReferences.filename-** Name of the attached file.

attachmentReferences.mimeType- Type of file form should accept.



3.forms-editor-form-definition-revs- Archive of the form details in editor/authorizing environment.

4.runtime-form-definition- Archive of the form details in runtime environment.

5 fs.files- FTL attachment details.

_id- Id mapped to the files_id in fs.chunks collection to fetch the file.

filename- Name of the file.

length- Length of the file.

uploadDate- Date on which FTL file uploaded on the form editor.

metadata.parentUuid- Form Reference no (id of the form).

metadata.contentType- Type of the file.

6.fs.chunks- Attached FTL file in form editor.

files id- Id to reference a form. Linked to collection fs.files.

data- Attached FTL file.

7. forms-editor-data-schema-Editor version. It stores the component details of the form, like component name, component type, component pattern.

uuid- Unique id to refer the components.

version- Version of the form component details. If any component is added/ removed/ modified, then version will get update.

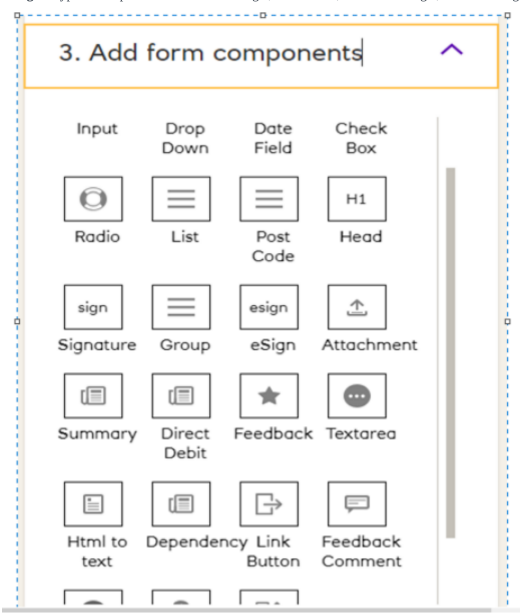
dateCreated- Date on which the form created.

schema.properties- List of component in the form.

Title- Title/Label of the component.

Text- Content to be displayed.

Widget- Type of component. HtmlToTextWidget, notification, CheckboxWidget, TextareaWidget, radio.



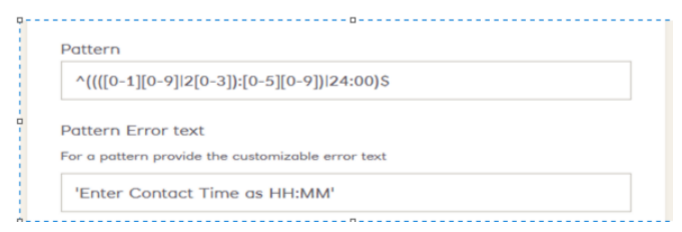
elementName- Unique name to the component.

componentType- Type of component.

Placeholder- Sample content for the component.

Pattern- It is the regex pattern to accept the input.

patternError- It is the error message to be displayed when the user input not match with pattern.

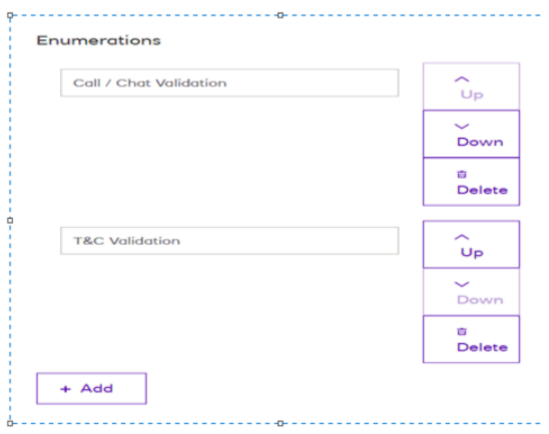


maxLength- Maximum number of character input should accept. **minLength-** Minimum number of character input should accept.

Type- Type of the component. String, Boolean, number.

10	
Min Value	
5	
Limit Error text	
For customize error message for max and min length	
Туре	

Enum- It is the list options for the radio button, dropdown.



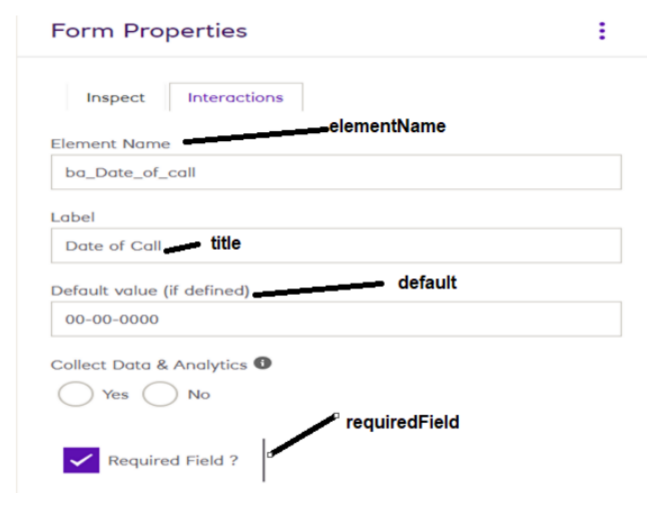
format- It is the inbuild format of input user should provide, like sort code should accept 6 digits, phone number should start with 07 and with 11 digits, date, email.



requiredField- It says whether the component is mandatory or not.

Default- Its default value for the component.

schema.required- List of component which are all mandatory.



8. forms-editor-data-schema-revs- Editor version. Archive of the collection forms-editor-data-schema.

9.runtime-data-schema- Runtime version. It stores the component details of the form, like component name, component type, component pattern.

10.runtime-data-schema-revs- Runtime version. Archive of the collection runtime-data-schema.

11.forms-editor-ui-schema- Editor version. Order of the components in the form.

uuid- Unique id to refer the component order.

version- Version of the component order. If any changes in the order of the component or any component is added/ removed, version will get update.

dateCreated- Date on which the form created.

schema:ui-order- It is the order of component in the form.

- 12. forms-editor-ui-schema-revs- Editor version. Archive of the forms-editor-ui-schema.
- 13.runtime-ui-schema- Runtime version. Order of the components in the form.
- 14. runtime-ui-schema-revs- Runtime version. Archive of the collection runtime-ui-schema.
- **15. rule-definition-** Editor version. Interaction (Show & hide) of the form step. To make the form dynamic/responsive.

uuid- Unique id to refer the interaction of the step.

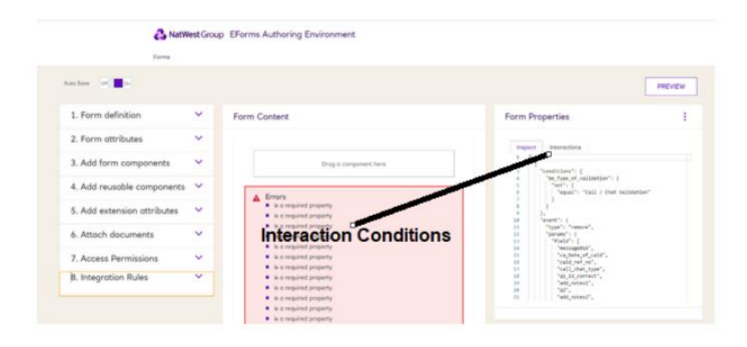
version - Version of the interaction.

dateCreated-

rules.condition - Condition of the show and hide.

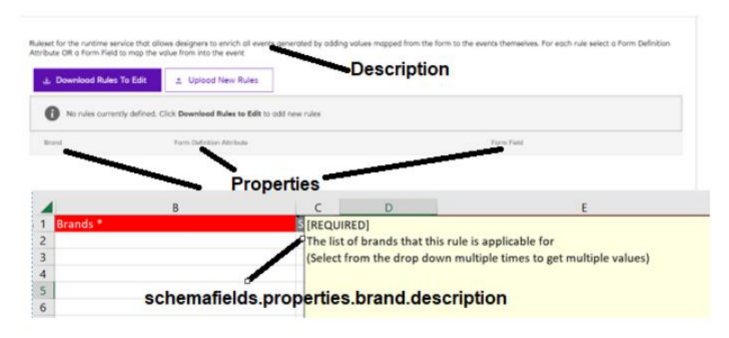
rules.condition.conditions – Component condition based on that it works.

rules.condition.event- Component which needs to be hidden or shown.



Refer to understand more on interaction. <u>JSON (Show/Hide etc.) - Design a Dynamic/Responsive eForm - Colleague Capability CoE</u> - Enablement & Effectiveness - Confluence (atlassian.net)

- **16. rule-definition-revs-** Editor version. Archive of the collection **rule-definition**.
- 17. runtime-rule-definition- Runtime version. Interaction (Show & hide) of the form step. To make the form dynamic/responsive.
- 18. runtime-rule-definition-revs- Runtime version. Archive of the collection runtime-rule-definition.
- 19. forms-rule-template- Editor integration data.
 - ruleTemplateName- It can be emails, kafka-event-partitioning, event-enrichment.
 - 1. Emails- when data need to send through mail, 2. kafka-event-partitioning- when data need to be sent through the kafka and it is to configure the kafka topic, 3. event-enrichment- when data need to be sent through the kafka and it is to configure the component element name and the brand.
 - schemaFields.title- Title of the integration rule.
 - schemaFields.description Description of the integration rule.
 - schemaFields.required- Fields which are all mandatory.
 - schemaFields.properties- List of fields available in the integration excel.



20. forms-editor-rule-template-data- Editor version. Integration rules of the form. Emails, event-enrichment and kafka-event- partitioning are the 3 integration rules available in the form.

- 21. forms-editor-rule-template-data-revision- Editor version. Archive of the collection forms-editor-rule-template-data.
- **22. forms-rule-template-data-** Runtime version. Integration rules of the form. Emails, event-enrichment and kafka-event- partitioning are the 3 integration rules available in the form.
- 23. forms-rule-template-data-revision- Runtime version. Archive of the collection forms-rule-template-data.

uuid- Unique id to refer the integration rules.

version- Version of the integration rules. Any addition/ deletion/ modification in the integration rule will affect the version.

dateCreated- Date on which form created.

dateUpdated- Date on which integration rules are modified.

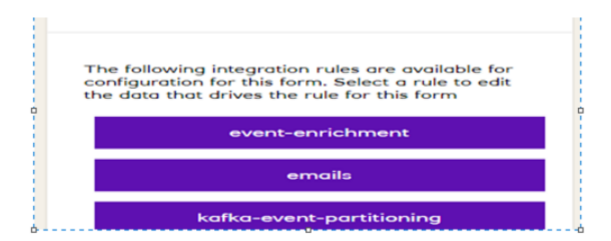
ruleTemplateName- It can be emails, kafka-event-partitioning, event-enrichment.

1. Emails- when data need to send through mail, 2. kafka-event-partitioning- when data need to be sent through the kafka and it is to configure the kafka topic, 3. event-enrichment- when data need to be sent through the kafka and it is to configure the component element name and the brand.

formDefinitionReference.uuid- Form ID.

formDefinitionReference.version- Form version.

rows- 1. Emails- It says the mail id, brand and ftl file name, 2. kafka-event-partitioning- It is to say on which kafka topic data to be sent, 3. event-enrichment- It is to configure the component element name and the brand. It says to which brand which data to be sent in kafka.



24. forms-editor-user- List of users who can access the editor.

UserId- Racf ID of the users.

dateCreated- Date on which user added.

25. runtime-form-data- It stores the data of form submission.

uuid- UUID (Unique ID) of form submission. It is a reference no of the form submission.

version- It is the no of time user saves the form. Version of the form submission.

formDefinitionReference.uuid- It is the form ID.

formDefinitionReference.version- It is the form version in runtime.

status- It is the status of the form submission. It tells whether the form is submitted or not.

brand- It say on which brand the form is getting submitted like ulsterbank/ natwest/ rbs etc.

data- It is the user submitting data.

data.isSubmitted- It tells whether form submitted or not. True represents form submitted and False represents form is not submitted. **createdBy-** User racf, who submitted the form data.

updatedBy- User racf, who updated the form data.

dateCreated- Date on which user submits the data of form.

dateUpdated- Date on which user update the data of form.

- 26. runtime-data-schema-revs- Archive of the runtime-form-data.
- 27. event-store- It has the status of the form submission. It tells whether form submitted, mail sent successfully or not and kafka sent or not.

header.created- Date on which event created.

header.schemaId- It's an event type. RULE_FIRED_EVENT. FORM_DEFINITION_LIFECYCLE_EVENT- When form submitted/ form saved.

MAIL LIFECYCLE EVENT- When mail event triggered.

reference.uuid- UUID of form submission or UUID of form. It is a reference no of the form submission or id of the form.

reference.type- Form submitted internally or externally.

reference.version- Form version.

body.eventClass- Status of the event. Submitted- Form submission, Created- Form saved for first time, Updated- Form saved and it is saved again and again, SEND_SUCCESS- mail sent successfully, SEND_FAILURE- mail failed to send, SENT- kafka sent successfully.

body.rulseName- When event is related to kafka rule_fired_event then it tells the fields, and to which brand the data should flow to kafka.

body.uuid- form reference id.

body.from- From mail id.

body.to- To mail id.

body.cc- CC mail id.

body.bcc- BCC mail id.

body.subject- Subject of the mail.

body.mailBody- Mail content.

- **28. event-schema-store-** It has the list of events available in eform and its details.
- 29. event-store-resume-token- For every form submission JWT token is generated for each event which is stored here.

startAtOperationTime- Time token created.

token- Generated token.

service- forms-kafka-integration-service, forms-email-integration-service are the services.

eventId- mapped to _id in event-store collection.

30. shedLock- Locking time of the token. It is locking for 10 seconds.

_id- mapped to combination of service and eventId of the event-store-resume-token collection.

lockedAt- Token locking start time.

lockedUtil- Token locking end time.