How to get UUID or record internal id in ConfiForms

Each and every record in ConfiForms has set of metadata fields that are there automatically and managed for you by ConfiForms

From Documentation

- id record internal id (UUID), unique for every saved record within dataset
- ownedBy the username(s) of the users who own the record (and can fully control it) multi-value field! Multiple users can own a record!
- ewnedByName the full name of the user who owns the record Use ownedBy.transform(fullName).asList
- createdBy the username of the user who has created the record (admin users can create records for other users)
- createdByName the full name of the user who has created the record. Use createdBy.fullName
- created the timestamp when the record was created
- dateCreatedFormatted a more readable way to see created timestamp (Uses "yyyy-MM-dd HH:mm" format, if you need "created" date in another format, use Virtual functions, created.formatDate(PATTERN) to get it in the format you want)
- recordId numeric ID of the record, unique within the form. If you want to reference the record always use "id" field instead

These fields could be queries the same way as you do with other, user defined fields.

To access and id (or UUID of the record) you can use the following methods

Using [entry.field_name] notation

[entry.id]

Or by Using ConfiForms Field macro, setting "Field name" parameter as follows

Insert 'ConfiForms Form Field' Macro

S Preview Field macro for ConfiForms dynamic forms. Use it with views or registration control Documentation Field name * id Name of the field defined in the form (can be with 'virtual functions') or expression (supported expressions) when used in TableView Merger macro Show with label Label from ConfiForms Field Definition will be added as text before the field value Override label name to use for this field When left empty the Field Definition label will ha usad

Select macro