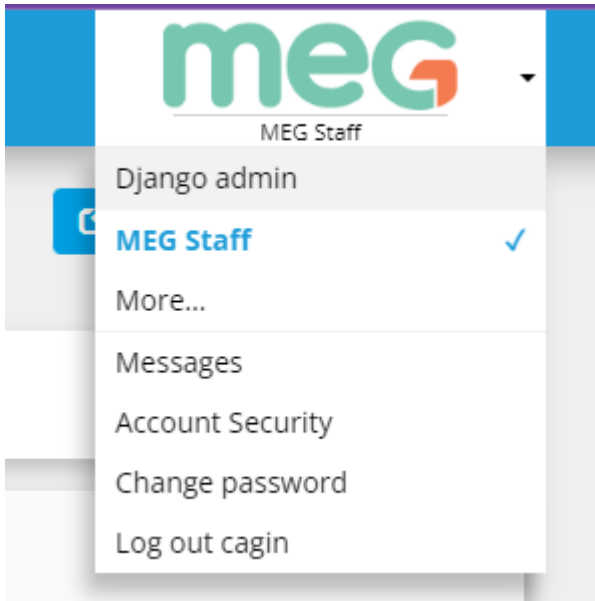


MEG Demo (Staff App) - MEG Demo - MEG Staff app: Django

Uploading an Excel File on Django



Click on the MEG button on the right top corner of the screen. Click on the "Django admin" button.

MEG FORMS		
Departments	+ Add	Change
Equipments	+ Add	Change
Form configs	+ Add	Change
Form permission sets	+ Add	Change
Form signatures	+ Add	Change
Form types	+ Add	Change
Forms	+ Add	Change
Group descriptions	+ Add	Change
Institution groups	+ Add	Change
Institutions	+ Add	Change
Login log entries		View
Model links	+ Add	Change
Room types	+ Add	Change
Rooms	+ Add	Change
Sessions	+ Add	Change
Targets	+ Add	Change
Teams	+ Add	Change
User profiles	+ Add	Change
Wards	+ Add	Change

Scroll down on the page. Click on the "Forms" button.

EXPORT

MIGRATE OBSERVATIONS

IMPORT CUSTOM AUDIT JSON

IMPORT AUDIT FROM MICROSOFT EXCEL

RECOVER DELETED FORMS

ADD FORM +

Choose "IMPORT AUDIT FROM MICROSOFT EXCEL" on top right of the screen.

Import audit

Institution:

Form name:

Publish:

Excel file: Dosya seçilmedi

[Download the Excel template](#), fill it in with audit details, and upload here to create a new audit form.

Choose the institution, name the audit, upload the excel file.

Building Dashboards of an Audit

The order of the dashboards should be like this:

In App Compliance	1
Public Report	2
Graphs	3
Detailed Report	4
Issue Stats	5
All Data	6

In App Compliance

Title	Widget Type	Size	Configuration
In App Compliance	Simple Compliance Widget	6	

Public Report

Title	Widget Type	Size	Configuration
Summary	Audit Summary	8	
Compliance	Compliance Widget	4	
Compliance by Question	Bar Char of Questions	12	{"compliance": true, "field_names": null}
Question Compliance Table	Question compliance table	12	{"field_names": null, "compliance_rate": null, "sub_observation": null}

Graphs

Title	Widget Type	Size	Configuration
Overall Compliance	Compliance Widget	4	
Ward Compliance Table	Ward Compliance Table	8	
Compliance by Question	Bar Char of Questions	12	{"compliance": true, "field_names": null}
Question compliance by ward	Wards Vs. Question Heatmap	12	{"field_names": [], "headings_left_label": "", "sub_observation": "", "overall_compliance": false}
Audits Over Time	Over Time (Bar Chart)	6	
Compliance Over Time	Over Time (Line Chart)	6	
Audits & Compliance Over Time	Over Time (Bar Chart)	12	{"compliance": false, "date_field": null, "field_name": null, "field_names": null, "granularity": "month", "show_events": null, "group_data_by": null, "compliance_line": true, "sub_observations": null}
Comments	Comments	12	

Issue Stats

Title	Widget Type	Size	Configuration
Issues by Status	QIP Status	6	{ "issue_level": null }
Most common issues (Top 10)	QIP Pareto Chart	6	{ "limit_number_of_entries_to": 10 }
Issues by location	QIP Stacked Bar Chart	6	{ "colors": ["green", "orange", "red"], "field_names": ["ward", "status"], "granularity": null }
Issues by opening month	QIP Stacked Bar Chart	6	{ "colors": ["green", "orange", "red"], "field_names": ["date", "status"], "granularity": null }
Issues by handler	QIP Stacked Bar Chart	6	{ "colors": ["green", "orange", "red"], "field_names": ["handler", "status"], "granularity": null }

Public Report(Separate Compliance)

Title	Widget Type	Size	Configuration
Summary	Audit Summary	8	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }
Compliance 1	Compliance Widget	6	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }
Compliance 2	Compliance Widget	6	{ "compliance": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
Compliance by Question 1	Bar Char of Questions	6	{ "compliance": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
Compliance by Question 2	Bar Char of Questions	6	{ "edit_link": null, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
All data 1	Answer Table	6	{ "max_entries": null, "ordering_field": null, "compliance_rate": null, "sub_observation": null, "highlight_compliance": true, "edit_link": null, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
All data 2	Answer Table	6	{ "max_entries": null, "ordering_field": null, "compliance_rate": null, "sub_observation": null, "highlight_compliance": true }

"preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation" : These are example questions.

Graph (Separate Compliance)

Title	Widget Type	Size	Configuration
Compliance 1	Compliance Widget	6	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }
Compliance 2	Compliance Widget	6	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }
Ward compliance table	Ward compliance table	12	{ "field_name": null, "field_names": null, "compliance_rate": null, "compliance": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
Compliance by Question 1	Bar Char of Questions	6	{ "compliance": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"] }
Compliance by Question 2	Bar Char of Questions	6	{ "compliance": false, "date_field": null, "field_name": null, "field_names": null, "granularity": "month", "show_events": null, "group_data_by": null, "compliance_line": true, "sub_observations": null }
Audit Over Time	Over Time Bar Chart	12	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }

"preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation" : These are example questions.





















Detailed Report (Separate Compliance)

The detailed report can be filtered by subforms. therefore, there is no need to build separate detailed reports for each subform. However, if the client asks for a detailed report of specific questions:

Title	Widget Type	Size	Configuration
Compliance by Question 1	Wards Vs. Questions Heatmap	12	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }
Compliance by Question 2	Wards Vs. Questions Heatmap	12	{ "show_meg": false, "show_date": true, "show_count": true, "field_names": ["preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation"], "counter_logic": "observations" }

"preoperative_showering", "hair_removal", "prophylactic_antibiotics", "surgical_hand_preparation" : These are example questions.

Nesting

CUSTOM FIELDS			
ORDER	CUSTOM SUBFORM	LABEL	FIELD NAME
MRN 			
1	   	MRN	test_mrn
Patient Name 			
2	   	Patient Name	patient_name
Pharmacist Handover 			
3	   	Pharmacist Handover	in_patient_notesprogress
Current Patient Status 			
4	   	Current Patient Status	type_of_patient

Go to the django page of the form. Click on the "Change" button which is next to the questions' names. (whichever question is going to be nested, choose that one.)

Required

If ticked this question must be answered on the form. Note: If the question is nested this MUST be left unticked and only be marked as required within the conditions of the parent question

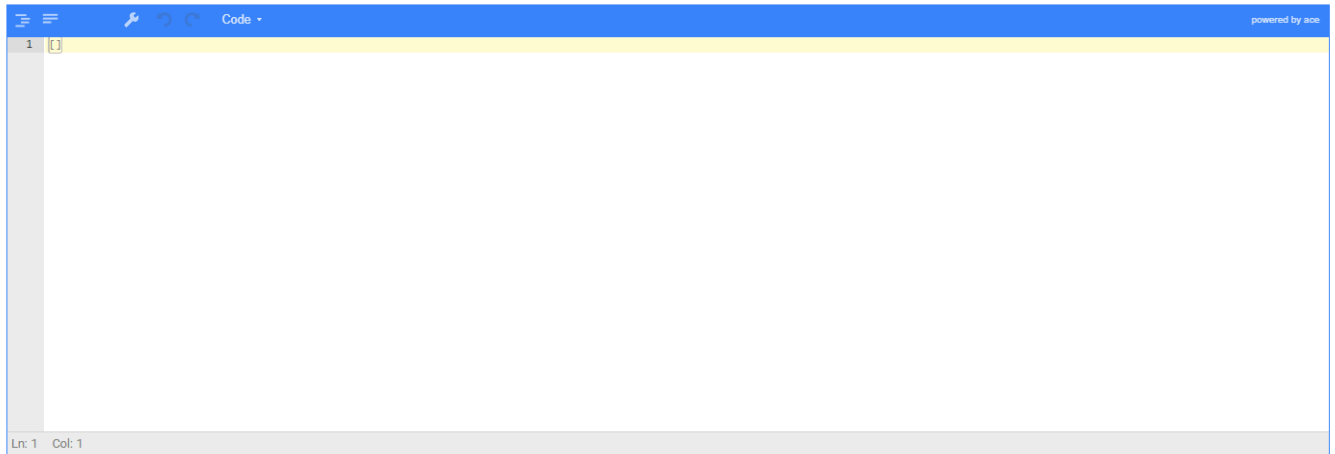
Editable after submission

Whether answer can be changed by user after submission

Show at initial submission

Whether question will be shown in the form when filling out for the first time. If un-ticked, the question will not show at the initial data collection phase, but will be visible in the Review page in dashboard.

Conditions:



Type the codes to nest the question. Untick the "Required". You can make the question required or not through the coding.

Single Nesting

```
[
{
  "show": true,
  "has_value": "Generic",
  "field_name": "place",
  "limit_choices": null,
  "make_readonly": false,
  "make_required": true
}
]
```

In this nesting the "field_name" is the pre-question and "has_value" is the pre-answer which is when chosen, the nested question will show up.

Multiple Nesting

```
[
{
  "show": true,
  "has_value": "Generic",
  "field_name": "place",
  "limit_choices": null,
  "make_readonly": false,
  "make_required": true
},
{
  "show": true,
  "has_value": "CAU",
  "field_name": "place",
  "limit_choices": null,
  "make_readonly": false,
  "make_required": true
}
]
```

Limiting Options