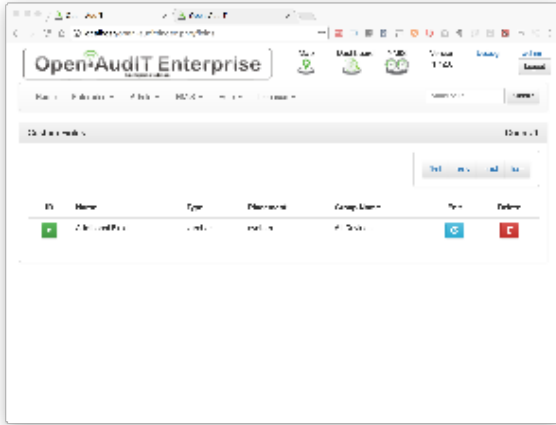
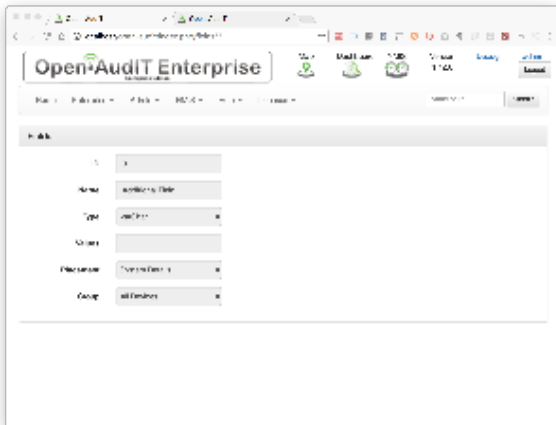




Go to menu -> Admin -> Fields -> List Fields.



You will see a list of fields. You can view a field by clicking on the it's ID (in green). You can also edit or delete the field.



Fields are stored in the database in the "additional\_field" table. A typical entry will look as below.

```
id: 3
group_id: 1
name: Additional Field
type: varchar
values:
placement: system
```

## API / Web Access?

You can access the /fields collection using the normal Open-Audit JSON based API. Just like any other collection. Please see the API documentation for further details.

## API Routes

Request Method	ID	Action	Resulting Function	URL Example	Notes	Example Response
GET	n		collection	/fields	Returns a list of fields.	fields_collection.json

GET	y		read	/fields/{id}	Returns a field's details.	<a href="#">fields_read.json</a>
PATCH	y		update	/fields/{id}	Update an attribute of a fields entry.	<a href="#">fields_patch.json</a>
POST	n		create	/fields	Insert a new fields entry.	<a href="#">fields_create.json</a>
DELETE	y		delete	/fields/{id}	Delete a fields entry.	<a href="#">fields_delete.json</a>

## Web Application Routes

Request Method	ID	Action	Resulting Function	URL Example	Notes
GET	n	create	create_form	/fields/create	Displays a standard web form for submission to POST /fields.
GET	y	update	update_form	/fields/{id}/update	Show the connection's details with the option to update attributes using PATCH to /fields/{id}