

## Introspection report on objects

Module	Name	Version	Directory	Web
doctor_appointment_booking_odoo_stg	Doctor Appointment Booking	17.0.1.0.0	doctor_appointment_booking_odoo_stg	<a href="https://steigerntech.com/">https://steigerntech.com/</a>

### Reports:

#### Menu:

Appointment Booking  
Appointment Booking/Category  
Appointment Booking/Dashboard  
Appointment Booking/Doctors  
Appointment Booking/Email Configuration  
Appointment Booking/Services  
Appointment Booking/Time Slots

#### View:

\* INHERIT Show Appointment (qweb)  
Appointmentlist (qweb)  
Doctor Appointments (qweb)  
Medical Booking (qweb)  
Medical Booking Done (qweb)  
Medical Booking Done (qweb)  
Medical Booking Done (qweb)  
Medical Booking Done (qweb)  
appointment.category.form (form)  
appointment.category.tree (tree)  
appointment.customer.calendar (calendar)  
appointment.customer.form (form)  
appointment.customer.kanban (kanban)  
appointment.customer.search (search)  
appointment.customer.tree (tree)  
appointment.doctors.form (form)  
appointment.doctors.kanban (kanban)  
appointment.doctors.tree (tree)  
appointment.service.form (form)  
appointment.service.kanban (kanban)  
appointment.service.search (search)  
appointment.service.tree (tree)  
appointment.time.slot.form (form)  
appointment.time.slot.tree (tree)

#### Dependencies:

base - Installed  
hr - Installed

web - Installed  
website - Installed  
website\_sale - Installed  
payment - Installed  
sale\_management - Installed

**Object: appointment.category**

active	Active, boolean
create_date	Created on, datetime, readonly
create_uid	Created by, many2one, readonly
description	Description, text
display_name	Display Name, char, readonly
id	ID, integer, readonly
name	Category Name, char
write_date	Last Updated on, datetime, readonly
write_uid	Last Updated by, many2one, readonly

**Object: appointment.customer**

age	Age, char, readonly
appointment_date	Appointment Date, date
city	City, char
contact	Contact Number, char
country_id	Country, many2one
create_date	Created on, datetime, readonly
create_uid	Created by, many2one, readonly
customer_sequence	Customer Sequence, char, readonly
date_of_birth	Date of Birth, date
display_name	Display Name, char, readonly
doctor_id	Appointment With, many2one
email	Email Id, char
gender	Gender, selection
house_level	House Condition, selection Specify your house's condition
id	ID, integer, readonly
partner_id	Customer, many2one, required
price	Total Price, float, readonly

profession	Profession, char
selected_day	Selected Day, char, readonly
service_ids	Services, many2many
state	Status, selection
state_id	State, many2one
status	Marital Status, selection
street	Street, char
street2	Street 2, char
time_slot_id	Available Time Slot, many2one
write_date	Last Updated on, datetime, readonly
write_uid	Last Updated by, many2one, readonly
zip	Postal Code, integer

**Object: appointment.doctors**

age	Age, char, readonly
appointment_count	Appointments, integer, readonly
city	City, char
contact	Contact Number, char
country_id	Country, many2one
create_date	Created on, datetime, readonly
create_uid	Created by, many2one, readonly
date_of_birth	Date of Birth, date
day_ids	Days, many2many
display_name	Display Name, char, readonly
duration	Duration (hours), float
email	Email Id, char
fname	First Name, char, required
gender	Gender, selection
id	ID, integer, readonly
image	Image, binary
lname	Last Name, char, required
mname	Middle Name, char, required
name	Name, char, readonly
qualification	Qualification, char, required

service_ids	Services, many2many
specialization	Specialization, char
state_id	State, many2one
street	Street, char
street2	Street 2, char
write_date	Last Updated on, datetime, readonly
write_uid	Last Updated by, many2one, readonly
years_of_experience	Total Years of Experience, float
zip	Postal Code, integer

#### Object: appointment.service

active	Active, boolean
category_id	Category, many2one
create_date	Created on, datetime, readonly
create_uid	Created by, many2one, readonly
currency_id	Currency, many2one
description	Description, text
display_name	Display Name, char, readonly
doctor_ids	Available Doctors, many2many
duration	Duration (hours), float
id	ID, integer, readonly
name	Service Name, char
price	Service Price, float
price_with_currency	Price with Currency, char, readonly
service_image	Service Image, binary
write_date	Last Updated on, datetime, readonly
write_uid	Last Updated by, many2one, readonly

#### Object: appointment.time.slot

booked	Booked, boolean
create_date	Created on, datetime, readonly
create_uid	Created by, many2one, readonly
day	Day, selection, required
description	Description, text

display_name	Time Slot, char, readonly
doctor_id	Doctor, many2one
end_time	End Time, float, required
id	ID, integer, readonly
start_time	Start Time, float, required
write_date	Last Updated on, datetime, readonly
write_uid	Last Updated by, many2one, readonly