

Case Property	Data Type	Description
add	Date	Actual date of delivery on which the client gave birth
adult_hepatitis_b_check	Multiple Choice	Whether the client received the hepatitis B vaccine earlier or not
adverse_events_history	Plain	captures the date on which the client reported adverse event along with the adverse event
age_in_months	Plain	age in months of the client
age_in_years	Plain	client age in years
all_conditional_vaccines	Plain	All conditional vaccines the client is eligible for
all_dose_id_administered	Plain	all dose Id that have been administered to the client
alternate_phone_available	Plain	Whether the alternate number is available
alt_phone_belongs_beneficiary	Multiple Choice	whether the alternate phone number belongs to the client
any_drug_allergies	Multiple Choice	Does the client have any drug allergies
area_urban_rural	Multiple Choice	The client lives in the urban or rural area
asthma	Multiple Choice	whether the client have asthma
beneficiary_alternate_phone_number	Number	Alternate phone number of the client
beneficiary_category	Plain	Client category calculated based on age,occupation,gender
beneficiary_consent	Multiple Choice	whether the client provided the consent to receive the SMS/ WhatsApp messages
beneficiary_contactable	Multiple Choice	whether the client is contactable or not
beneficiary_country_id	Plain	Country Id of the client
beneficiary_edd	Plain	Estimation delivery date of the client
beneficiary_email_address	Plain	The Email id of the beneficiary
beneficiary_final_lmp	Plain	LMP of the client calculation
beneficiary_first_name	Plain	First name of the client
beneficiary_first_pregnancy_check	Multiple Choice	Whether the client was pregnant before or it is the first pregnancy of the client
beneficiary_full_name	Plain	First and last name of the client
beneficiary_id	Plain	Client unique ID
beneficiary_last_name	Plain	Last name of the client
beneficiary_lmp	Date	LMP of the client
beneficiary_other_removal_reason	Plain	Other removal reason for the client
beneficiary_parent_guardian_name	Plain	Name of the parent/guardian of client
beneficiary_phone_number	Number	Phone number of the client
beneficiary_pregnancy_check	Multiple Choice	Whether the client is pregnant
beneficiary_received_td	Multiple Choice	Whether the client received the td dose
beneficiary_removal_reason	Multiple Choice	client removal reason
beneficiary_vaccination_centre_id	Plain	Vaccination center ID on which the client is registered
birth_registry_id	Plain	client birth registry ID
cancer	Plain	Whether the client have cancer

captured_by_name	Plain	Full name of the user capturing the details of the client
captured_by_role	Plain	Role of the user capturing the details of the client
captured_by_username	Plain	username of the user capturing the details of the client
chatbot_case	Plain	Whether the case was registered via chatbot
chronic_heamatological_disorder	Multiple Choice	Does the client have Chronic hematological disorder
chronic_lung_disease_non_asthma	Multiple Choice	Does the client have Chronic lung disease and no asthma
chronic_neurological_impairment	Multiple Choice	Does the client have Chronic neurological impairment
contact_backend_id	Plain	Internal property to make the application function properly
contact_phone_number	Plain	client phone number concatenated with the country code
contact_phone_number_is_verified	Plain	is the client phone number is verified
country_code	Plain	country code of the phone number of the client
country_of_vaccination	Plain	The country in which the individual has been vaccinated
covid_19_vaccine	Plain	COVID 19 vaccine administered to the client
covid_19_vaccine_select	Multiple Choice	COVID 19 vaccine selected by the client that will be administer
date_of_hospitalization	Date	Date on which the client was hospitalized
date_of_registration	Plain	Date of registration of the client
diabetes	Multiple Choice	Does the client have diabetes
disease_or_agent_targeted	Plain	Name of disease vaccinated to protect against (such as COVID-19)
district	Plain	District at the which the client is living
dob	Date	Date of birth of the client
dob_final_calc	Plain	Calculation of the date of birth of the client if the client doesn't know the date of birth
dose_administration_history	Plain	Dose administration history of the client by saving the vaccine name along with date on which the vaccine was a
dummy_cp	Plain	Internal property to make the application function properly
facility_type	Plain	The type of facility, As decided by member of nation or state
final_beneficiary_phone_number	Plain	client phone number calculation based on whether the phone number belongs to the client or not and the also c
gender	Multiple Choice	Gender of the client
has_adverse_side_effect	Multiple Choice	whether the client has experienced any side effects of the vaccine that is administered
health_services_offered	Plain	The list of Health services offered at the selected facility
heart_condition	Multiple Choice	Does the client have any heart conditions
hepatitis	Multiple Choice	Does the client have hepatitis
hiv	Multiple Choice	Does the client have HIV
hospitalized_check	Multiple Choice	Is the client is hospitalized
household_case_id	Plain	House hold case ID if the client is registered as the member of the household
hypertension	Plain	Does the client have hypertension
immunization_card_id	Plain	Immunization card ID of the client
is_person_details_complete	Plain	whether the client details are completed ?

is_pregnant	Plain	Whether the client is pregnant
is_pregnant_no_td_received	Plain	Is the client not rece
is_pregnant_td_received	Multiple Choice	Does the client received the the td vaccine dose
language_code	Plain	Internal property to make the application function properly
last_dose_received	Plain	The last dose administered to the client
last_dose_received_date	Plain	The date on which last dose was administered to the client
last_followed_up_date	Plain	Last date on which the client was followed-up
linked_to_a_household	Plain	is the client is a member of household
min_expiry_date	Plain	Minimum expiry date of the vaccine from all thee vaccine the person is eligible to receive
min_followup_date	Plain	Minimum date on which client will receives the vaccine
moh_uid	Plain	MOH issued Unique Id
new_owner_id	Plain	The location id of the case which is removed from the application
next_dose_due	Plain	List of the all the vaccines that are due for the client
next_followup_date	Date	The next follow-up date of the client
obesity	Plain	Does the client have obesity
occupation	Plain	Occupation of the client
organ_bonemarrow_recipient	Multiple Choice	Whether the client s the recipient of organ bone marrow
other_commorbidities	Plain	Other comorbidities the client have
other_immune_deficiencies	Plain	Other Immune deficiencies the client have
other_occupation	Plain	Other occupation of the client if the occupation of the client is not mentioned in the list
owner_id	Plain	Location ID of the client that owns the client case
person_case_id	Plain	Client case ID
phone_belongs_beneficiary	Multiple Choice	Whether the phone number belongs to the client
pin_code	Plain	Pin code of the address of client
pivot_completed	Plain	Internal property to make the application function properly
renal_disease	Multiple Choice	Does the client have renal disease
se_breathing_difficulty	Multiple Choice	Does client facing any difficulty in breathing as an side effect
se_breathing_difficulty_date	Plain	Date on which the client started facing difficulty in breathing
se_breathing_difficulty_intensity	Multiple Choice	The intensity of difficulty in breathing faced by the client
se_diarrhea	Plain	Does the client have experienced diarrhea as an side effect
se_diarrhea_date	Plain	Date on which the client started experiencing diarrhea as an side effect
se_diarrhea_intensity	Plain	The intensity of diarrhea
se_fever	Plain	Does the client have experienced any fever as an side effect
se_fever_date	Plain	Date on which the client started experiencing fever as an side effect
se_fever_intensity	Plain	what was of fever experienced by the client
se_injection_site_swell	Plain	Does the client experienced any swelling on the part where the vaccine was injected

se_injection_site_swell_date	Plain	Date on which the client experienced swelling
se_injection_site_swell_intensity	Plain	what was intensity of the swelling of the part where the vaccine was injected
se_loss_of_taste	Plain	Does the client experienced loss of taste as a side effect
se_loss_of_taste_date	Plain	Date on which the client first experienced lost of taste as a side effect
se_loss_of_taste_intensity	Plain	what was the intensity of the loss of taste experienced by the client
se_nausea	Plain	Does the client experienced nausea as a side effect
se_nausea_date	Plain	Date on which the client first experienced nausea as a side effect
se_nausea_intensity	Plain	what was the intensity of the nausea experienced by the client
se_other	Plain	Other side effects experienced by the client
se_other_date	Plain	Date on which the other side effect is experienced by the client
se_other_description	Plain	Description of the other side effect experienced by the client
se_other_intensity	Plain	Intensity of the side effect experienced by the client
severe_aefi	Plain	Whether the client is experiencing severe side effect
side_effect_beneficiary_followed_up	Plain	Internal property to make the application function properly
side_effect_contact_request	Plain	Internal property to make the application function properly
side_effect_dose_name	Plain	Name of the dose that was administered to the client and caused side effect
side_effects_already_reported_once	Plain	Checks whether the side effects has been reported earlier or not
side_effects_faced	Plain	Side effects faced by the client post vaccine administration
side_effects_reported_date	Plain	Date on which the side effects were reported
special_community	Plain	Does the client belongs to any special community
specify_drug_allergies	Plain	Drug allergies that the client have
state	Plain	State in which the client is located
street_address	Plain	Street address of the client
tb	Plain	Does the client have tuberculosis
time_zone	Plain	Internal property to make the application function properly
total_working_hours_in_one_day	Plain	Total working hours of facility in one working day
unique_eligibility_indicator	Plain	Unique eligible indicator of the client this is calculated based on the the client age occupation and gender of the
user_location_id	Plain	Location id of the user capturing the details of the patient
vaccination_centre_id	Plain	The location id of the vaccination site
vaccine_manufacturer	Plain	Name of the manufacturer of the vaccine received. e.g. Serum institute of India, AstraZeneca
vaccines_completed	Plain	whether the clients received all the vaccine doses they were eligible for
whether_comorbidities	Plain	whether the client have comorbidities

Case Property	Data Type	Description
all_dose_id_administered	Plain	all dose id's that are administered to the client
case_name	Plain	Vaccine Dose Name
case_type	Plain	Internal property to make the application function properly
country_id	Plain	Country Id of the client
covid_19_vaccine	Multiple Choice	COVID 19 vaccine dose id that is administered to the client
current_dose_number	Plain	Dose number that is been currently administered to the client
dose_administered_recorded_on	Multiple Choice	Date on which the vaccine dose was administered
dose_administration_history	Plain	stores the dose id along with the date on which the vaccine was administered
dose_expiry_date	Plain	The max date till which the person is eligible to receive vaccine
dose_followup_date	Plain	The min date on which the person is eligible to receive the vaccine
dose_given	Plain	Whether the dose was given to the client
dose_id	Plain	dose id that is being administered to the client
dose_name	Plain	Name of the vaccine that is being administered to the client
dose_number	Plain	Dose number
dose_update_on	Plain	Date on which the dose was administered to the client
last_dose	Plain	Whether the dose is the last dose or not
last_dose_received	Plain	whether the client received the vaccine's last dose
last_dose_received_date	Date	The date on which the vaccine was administered to the client earlier
min_expiry_date	Plain	Minimum expiry date of all the vaccine from the vaccine _schedule calculated from look up table
name	Plain	Name of the vaccine that is being administered to the client
next_dose_due	Plain	List of the all the vaccines that are due for the client
next_followup_date	Date	The next follow-up date of the client
owner_id	Plain	Location id
person_case_id	Plain	Case Id of the person case
predecessor_case_id	Plain	Case Id of the previous does receiv
predecessor_dose_id	Plain	The dose unique id of the vaccine received before receiving the current dose of the same vaccine
predecessor_exists	Plain	whether the predecessor dose exist in order to receive the current vaccine dose
predecessor_given_date	Plain	Date on which the client received the predecessor dose
type_of_vaccine	Plain	Type of the vaccine
vaccination_centre_id	Plain	Location Id of vaccination center Id
vaccine_administrator_id	Plain	User Id who administered the dose to the client
vaccine_batch_number	Number	Vaccine batch number
vaccine_name	Plain	Name of the Vaccine that is being administered to the client



Case Property	Data Type	Description
average_consumption_rate	Plain	Average consumption rate at which the vaccine is administered in a facility
closed_vials	Number	Number of vials that are closed
date_last_oversupply_reported	Date	Date on which the last oversupply of the vaccine was reported
date_last_stockout_reported	Date	Date on which the last stock out of the vaccine was reported
date_last_updated	Plain	date on which the vaccine stock was last updated
date_last_wastage_reported	Plain	Date on which the last wastage of the vaccine was reported
date_of_creation	Plain	Date on which the vaccine stock case was created for a particular vaccine
date_of_stock_input	Date	Date on which the new vaccine stock was updated
dose_unique_id	Plain	Unique Id of vaccine dose
expired_vials	Plain	Number of vials that are expired
facility_case_id	Plain	Case Id of the facility
max_stock_level	Plain	How many days worth of stock of vaccine you should ideally have in the facility at a time?
min_stock_level	Plain	number of days after which you trigger reordering of a new stock
number_of_days_stock_will_last	Plain	Number of days the vaccine stock will last
number_of_new_vials_received	Plain	Number of new vials received
number_of_vials_damaged_in_store	Plain	Number of vials damaged in the store
number_of_vials_in_hand	Plain	number of vials that are still in hand that include both open and closed vials
open_vials	Plain	Number of open vials
other_reason	Plain	Other reason for wastage of the vials not specified in the list
owner_id	Plain	Internal property to make the application function properly
report_oversupply_check	Plain	Whether the oversupply of the vaccine is reported by the facility manager
report_potential_stockout_check	Plain	Whether the stock out of the vaccine is reported by the facility manager
report_wastage	Plain	Whether the facility manger wants to report wastage of the vials
total_vials_wasted	Plain	Total number of vials wasted
vaccination_centre_id	Plain	location Id of vaccination center
vaccine_id	Plain	Internal property to make the application function properly
vaccine_name	Plain	Name of the vaccine
vials_damaged_due_to_heat	Plain	Number of vials damaged due to heat
vials_damaged_in_transit	Plain	Number of vials that are damaged in transit
vials_wasted_due_to_other_reason	Plain	Other reason due to which the vials were wasted
wasted_due_to_freezing	Plain	Number of vials wasted due to freezing

Case Property	Data Type	Description
average_client_population_size	Number	The average size of the client population for the facility
comorbidities_readiness_score	Plain	Comorbidities readiness score of the facility
contact_phone_number	Plain	Phone number of the facility along with the country code
contact_phone_number_is_verified	Plain	Whether the contact phone number of the facility is verified
country_code	Plain	Country code of the facility
facility_assessment_date	Date	Date on which the facility assessment was conducted
facility_assessment_time	Plain	Time at which facility assessment was conducted
facility_country_iso_code	Plain	Alpha 2 ISO Country code of the facility
facility_district	Plain	District of the facility
facility_location	GPS	Capture the live location of the facility if the facility manger is at the facility
facility_name	Plain	Name of the facility
facility_pin_code	Number	Pin code if the facility
facility_readiness_commodities	Plain	The items that are available at the vaccination site
facility_readiness_score	Plain	readiness score of the facility
facility_readiness_waste_management	Multiple Choice	Captures waste management methods that are available at the vaccination site
facility_state	Plain	State of the facility
facility_street_address	Plain	Street address of the facility
facility_type	Plain	Type of Facility
health_services_offered	Plain	Different Health Services Offered at this Facility
language_code	Plain	code of the language
moh_facility_uuid	Plain	MOH issued unique ID
name	Plain	Name of the facility
owner_id	Plain	Location id of the facility
primary_contact_full_name	Plain	full name of the primary contact at the facility
primary_contact_phone_number	Plain	Primary phone number of the facility
primary_contact_role	Plain	Role of the primary contact at the facility
secondary_contact_full_name	Plain	Full name of the secondary contact at the facility
secondary_contact_phone_number	Plain	Phone number of the secondary contact at the facility
secondary_contact_role	Plain	Role of the secondary contact at the facility
staff_at_facility	Number	Number of the staff at the facility
total_working_hours_in_one_day	Plain	Total hours of operation in one day



training_readiness_score	Plain	side effect of the routine immunization
vaccination_centre_id	Plain	location Id of the vaccination center
waste_management_score	Plain	method used by the facility
whether_facility_ready	Plain	Whether the facility is ready for vaccine administration
whether_staff_trained_side_effects	Multiple Choice	immunization