public.users

This table is used to store information for users.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
username (VARCHAR(255)) NOT NULL UNIQUE
email (VARCHAR(255)) NOT NULL UNIQUE
password_hash (VARCHAR(255)) NOT NULL
is_active (BOOLEAN) NOT NULL DEFAULT TRUE
created_at (TIMESTAMP) DEFAULT current_timestamp
updated_at (TIMESTAMP) DEFAULT current_timestamp

public.accessui

This table is used to store information for accessui.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
ui_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.accuracylevels

This table is used to store information for accuracylevels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
accuracy_level (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.actionability_levels

This table is used to store information for actionability levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

actionability_level (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.activitystatus

This table is used to store information for activitystatus.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

status_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.agentgroups

This table is used to store information for agentgroups.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

group_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.apiintegrations

This table is used to store information for apiintegrations.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
integration_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.automation_levels

This table is used to store information for automation levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
automation_level (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.backupstatuses

This table is used to store information for backupstatuses.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
status_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.business_system_tags

This table is used to store information for business system tags.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
tag_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.cc_license_types

This table is used to store information for cc license types.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

license type (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.chatgpt_output_formats

This table is used to store information for chatgpt output formats.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

format_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.citiesinisrael

This table is used to store information for citiesinisrael.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

city_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.cost_levels

This table is used to store information for cost levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
cost_level (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)

public.creation_account

This table is used to store information for creation account.

date_created (TIMESTAMP) DEFAULT current_timestamp

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
account_name (VARCHAR(255)) NOT NULL UNIQUE
account_email (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.customgptlibraries

This table is used to store information for customorphisms.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
library_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_retention_plans

This table is used to store information for data retention plans.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
plan_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_sensitivity_levels

This table is used to store information for data sensitivity levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
sensitivity_level (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_sharing_groups

This table is used to store information for data sharing groups.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
group_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_size_classifiers

This table is used to store information for data size classifiers.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

classifier_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_source_classifiers

This table is used to store information for data source classifiers.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
classifier_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_types

This table is used to store information for data types.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
type_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.data_viz_formats

This table is used to store information for data viz formats.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq') format_name (VARCHAR(255)) NOT NULL UNIQUE description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.experimentation_methodologies

This table is used to store information for experimentation methodologies.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
methodology_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)

public.file_formats

This table is used to store information for file formats.

date_created (TIMESTAMP) DEFAULT current_timestamp

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
format_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.followup_activities

This table is used to store information for followup activities.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
activity_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.github_plans

This table is used to store information for github plans.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
plan_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gpt_platforms

This table is used to store information for gpt platforms.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
platform_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gpt_privacy_settings

This table is used to store information for gpt privacy settings.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
setting_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gpt_tags

This table is used to store information for gpt tags.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
tag_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gpt_tasks

This table is used to store information for gpt tasks.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
task_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptcapabilities

This table is used to store information for gptcapabilities.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
capability_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptconfigtypes

This table is used to store information for gptconfigtypes.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
config_type_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptmodels

This table is used to store information for gptmodels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

model_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptoutputreviewsdone

This table is used to store information for gptoutputreviewsdone.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

review_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptratings

This table is used to store information for gptratings.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

rating_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptresponsetimes

This table is used to store information for gptresponsetimes.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
response_time_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptreviewstatuses

This table is used to store information for gptreviewstatuses.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
status_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gpts_cats

This table is used to store information for gpts cats.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
category_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.gptsoftwareplatforms

This table is used to store information for gptsoftwareplatforms.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
platform_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.industries_list

This table is used to store information for industries list.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
industry_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.knowledge_types

This table is used to store information for knowledge types.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
knowledge_type_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.llms_list

This table is used to store information for Ilms list.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

Ilm_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.mdconversionstatus

This table is used to store information for mdconversionstatus.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

status_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.mediatypes

This table is used to store information for mediatypes.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

media_type_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.opensource_licenses

This table is used to store information for opensource licenses.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

license_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.output_types

This table is used to store information for output types.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
output_type_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.outputqualityassessment

This table is used to store information for outputqualityassessment.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
assessment_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.post_prompt_actions

This table is used to store information for post prompt actions.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
action_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.programminglanguages

This table is used to store information for programminglanguages.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
language_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.project_tags

This table is used to store information for project tags.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
tag_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.promptstages

This table is used to store information for promptstages.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
stage_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.publication_platforms

This table is used to store information for publication platforms.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
platform_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.qc_activities

This table is used to store information for qc activities.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

activity name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.reading_levels

This table is used to store information for reading levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

level_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.reference_sources

This table is used to store information for reference sources.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

source_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.relationdb_techs

This table is used to store information for relationab techs.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

tech_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.review_priority_levels

This table is used to store information for review priority levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

priority_level_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.review_statuses

This table is used to store information for review statuses.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

status_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.saas_sub_models

This table is used to store information for saas sub models.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
model_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.sentiment_classifiers

This table is used to store information for sentiment classifiers.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
classifier_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.system_unique_ids

This table is used to store information for system unique ids.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
unique_id_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.systemmodules

This table is used to store information for systemmodules.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
module_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.tabletypes

This table is used to store information for tabletypes.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

table_type_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.targetaudiences

This table is used to store information for targetaudiences.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

audience_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.taxonomy_organisation

This table is used to store information for taxonomy organisation.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

organisation_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.urgency_levels

This table is used to store information for urgency levels.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

urgency_level_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.usecases

This table is used to store information for usecases.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

usecase_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.userfeedback_types

This table is used to store information for userfeedback types.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

feedback_type_name (VARCHAR(255)) NOT NULL UNIQUE

description (TEXT)

date_created (TIMESTAMP) DEFAULT current_timestamp

public.userroles

This table is used to store information for userroles.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
role_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.worldcountries

This table is used to store information for worldcountries.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
country_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.worldlanguages

This table is used to store information for worldlanguages.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
language_name (VARCHAR(255)) NOT NULL UNIQUE
description (TEXT)
date_created (TIMESTAMP) DEFAULT current_timestamp

public.custom_gpts

This table is used to store information for custom gpts.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
user_id (INTEGER) NOT NULL

```
gpt_name (TEXT) NOT NULL
config_text (TEXT)
link (VARCHAR(255))
importance (INTEGER) NOT NULL
is_gpt_optimised (BOOLEAN) NOT NULL DEFAULT FALSE
summary (TEXT)
version (INTEGER) NOT NULL DEFAULT 1
is active (BOOLEAN) NOT NULL DEFAULT TRUE
created_at (TIMESTAMP) DEFAULT current_timestamp
updated_at (TIMESTAMP) DEFAULT current_timestamp
created_by (INTEGER)
updated_by (INTEGER)
access_ui_id (INTEGER) NOT NULL
activity_status_id (INTEGER) NOT NULL
creation_account_id (INTEGER) NOT NULL
configuration_type_id (INTEGER) NOT NULL
gpt_model_id (INTEGER) NOT NULL
gpt_rating_id (INTEGER)
github_release_status_id (INTEGER)
underlying_llm_id (INTEGER)
CONSTRAINT (check_importance)
UNIQUE ((user_id) UNIQUE
```

public.prompt_library

This table is used to store information for prompt library.

```
id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
user_id (INTEGER) NOT NULL
prompt_text (TEXT) NOT NULL
is_engineered (BOOLEAN) NOT NULL DEFAULT FALSE
rating (INTEGER)
display_in_library (BOOLEAN) NOT NULL DEFAULT TRUE
notes_for_improvement (TEXT)
limitations (TEXT)
usecase_notes (TEXT)
data_sensitivity_notes (TEXT)
prompt_success_stories (TEXT)
prompt_failures (TEXT)
prompt_benchmarking (TEXT)
prompt_refinement_history (TEXT)
planned_enhancements (TEXT)
description (TEXT)
summary (VARCHAR(255))
version (INTEGER) NOT NULL DEFAULT 1
is_active (BOOLEAN) NOT NULL DEFAULT TRUE
created_at (TIMESTAMP) DEFAULT current_timestamp
updated_at (TIMESTAMP) DEFAULT current_timestamp
created_by (INTEGER)
updated_by (INTEGER)
CONSTRAINT (check_rating)
UNIQUE ((user_id) UNIQUE
```

public.prompt_outputs

```
This table is used to store information for prompt outputs.
```

```
id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
user_id (INTEGER) NOT NULL
output (TEXT) NOT NULL
prompt_used (TEXT) NOT NULL
is active (BOOLEAN) NOT NULL DEFAULT TRUE
created_at (TIMESTAMP) DEFAULT current_timestamp
updated_at (TIMESTAMP) DEFAULT current_timestamp
created_by (INTEGER)
updated_by (INTEGER)
md_conversion_status_id (INTEGER)
accuracy_assessment_id (INTEGER)
actionability_id (INTEGER)
data_sensitivity_id (INTEGER)
data_size_id (INTEGER)
output language id (INTEGER)
output_reading_level_id (INTEGER)
review_urgency_id (INTEGER)
review_priority_id (INTEGER)
output_category_id (INTEGER)
user_feedback (TEXT)
```

public.custom_gpts_agent_groups

This table is used to store information for custom gpts agent groups.

custom_gpt_id (INTEGER)

agent_group_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_capabilities

This table is used to store information for custom gpts capabilities.

custom_gpt_id (INTEGER)

capability_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_backup_statuses

This table is used to store information for custom gpts backup statuses.

custom_gpt_id (INTEGER)

backup_status_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_business_system_tags

This table is used to store information for custom gpts business system tags.

custom_gpt_id (INTEGER)

business_system_tag_id (INTEGER)

public.custom_gpts_data_retention_plans

This table is used to store information for custom gpts data retention plans.

custom_gpt_id (INTEGER)

data_retention_plan_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_data_sharing_groups

This table is used to store information for custom gpts data sharing groups.

custom_gpt_id (INTEGER)

data_sharing_group_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_gpt_privacy_settings

This table is used to store information for custom gpts gpt privacy settings.

custom_gpt_id (INTEGER)

gpt_privacy_setting_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_gpt_review_statuses

This table is used to store information for custom gpts gpt review statuses.

custom_gpt_id (INTEGER)

gpt_review_status_id (INTEGER)

public.custom_gpts_media_types

This table is used to store information for custom gpts media types.

custom_gpt_id (INTEGER)

media_type_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_output_types

This table is used to store information for custom gpts output types.

custom_gpt_id (INTEGER)

output_type_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_programming_languages

This table is used to store information for custom gpts programming languages.

custom_gpt_id (INTEGER)

programming_language_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_use_cases

This table is used to store information for custom gpts use cases.

custom_gpt_id (INTEGER)

use_case_id (INTEGER)

public.prompt_library_programming_languages

This table is used to store information for prompt library programming languages.

prompt_library_id (INTEGER)

programming_language_id (INTEGER)

PRIMARY (KEY) PRIMARY KEY

public.prompt_library_use_cases

This table is used to store information for prompt library use cases.

prompt_library_id (INTEGER)
use_case_id (INTEGER)
PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_prompt_library

This table is used to store information for custom gpts prompt library.

custom_gpt_id (INTEGER)
prompt_library_id (INTEGER)
PRIMARY (KEY) PRIMARY KEY

public.custom_gpts_version_history

This table is used to store information for custom gpts version history.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
custom_gpt_id (INTEGER) NOT NULL
version (INTEGER) NOT NULL

```
change_description (TEXT)

created_at (TIMESTAMP) DEFAULT current_timestamp

created_by (INTEGER)

UNIQUE ((custom_gpt_id) UNIQUE
```

public.prompt_library_version_history

This table is used to store information for prompt library version history.

```
id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
prompt_library_id (INTEGER) NOT NULL
version (INTEGER) NOT NULL
```

created_at (TIMESTAMP) DEFAULT current_timestamp

created_by (INTEGER)

change_description (TEXT)

UNIQUE ((prompt_library_id) UNIQUE

public.custom_gpts_outputs

This table is used to store information for custom gpts outputs.

```
custom_gpt_id (INTEGER)
output_id (INTEGER)
PRIMARY (KEY) PRIMARY KEY
```

public.prompt_library_outputs

This table is used to store information for prompt library outputs.

prompt_library_id (INTEGER)
output_id (INTEGER)
PRIMARY (KEY) PRIMARY KEY

public.gpt_usage_tracking

This table is used to store information for gpt usage tracking.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
custom_gpt_id (INTEGER) NOT NULL
user_id (INTEGER) NOT NULL
usage_date (DATE) NOT NULL
usage_count (INTEGER) NOT NULL DEFAULT 1
created_at (TIMESTAMP) DEFAULT current_timestamp
updated_at (TIMESTAMP) DEFAULT current_timestamp
UNIQUE ((custom_gpt_id) UNIQUE

public.user_favorites

This table is used to store information for user favorites.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')
user_id (INTEGER) NOT NULL
custom_gpt_id (INTEGER)
prompt_library_id (INTEGER)
created_at (TIMESTAMP) DEFAULT current_timestamp
CONSTRAINT (check_favorite_type) NOT NULL

public.collaboration_sharing

This table is used to store information for collaboration sharing.

id (INTEGER) PRIMARY KEY DEFAULT nextval('public.global_id_seq')

owner_id (INTEGER) NOT NULL

shared_with_id (INTEGER) NOT NULL

custom_gpt_id (INTEGER)

prompt_library_id (INTEGER)

permission_level (VARCHAR(50)) NOT NULL

created_at (TIMESTAMP) DEFAULT current_timestamp

updated_at (TIMESTAMP) DEFAULT current_timestamp

CONSTRAINT (check_shared_item_type) NOT NULL

public.prompt_outputs_partitioned

This table is used to store information for prompt outputs partitioned.

LIKE (public.prompt_outputs)

public.prompt_outputs_prompts

This table is used to store information for prompt outputs prompts.

prompt_output_id (INTEGER)

prompt_id (INTEGER)