CPNV

Documentation Wakanim Data Dictionary

23.01.2021





Table of contents

Docum	entation Wakanim	6
	oles	
1.1.	Table: catalogs	6
1.2.	Table: faqs	7
1.3.	Table: homes	8
1.4.	Table: homes_contains_videos	9
1.5.	Table: planifications	. 10
1.6.	Table: status	11
1.7.	Table: subscriptions	12
1.8.	Table: users	13
1.9.	Table: users_pages	15
1.10.	Table: users_watch_videos	16
1.11.	Table: videos	17



Legend

- **?** Primary key
- Primary key disabled
- **1** User-defined primary key
- **?** Unique key
- Unique key disabled
- **%** User-defined unique key
- Active trigger
- Disabled trigger
- → Many to one relation
- → User-defined many to one relation
- → One to many relation
- → Many to many relation
- ₩ User-defined many to many relation
- One to one relation
- User-defined one to one relation
- Input
- Output
- Input/Output
- Uses dependency
- User-defined uses dependency
- Used by dependency
- ☐ User-defined used by dependency



Documentation Wakanim

1. Tables

1.1. Table: catalogs

Columns

		Name	Data type	Description / Attributes
▤	1	id	int	Identity / Auto increment
■	1	reference	varchar(10)	
■		last_episodes	varchar(150)	
		video	varchar(150)	

Linked from

	Table	Join	Title / Name / Description
\rightarrow	users	catalogsid = userscatalogs_id	FK_catalogs

Unique keys

Columns		Name / Description
Ŷ	id	PK_catalogs_3213E83F02CF7190
Ŷ	reference	UQ_catalogs_FD90DA9952736E35

	Name	
→ users		

1.2. Table: faqs

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■	1	question	varchar(45)	
■	1	answer	varchar(45)	

Linked from

	Table	Join	Title / Name / Description
\rightarrow	users	faqsid = usersfaqs_id	FK_faqs

Unique keys

	Columns	Name / Description
Ŷ	id	PKfaqs3213E83FEF69A962
Ŷ	answer	UQ_faqs_3FB3AF1BDB2E0FCB
Ŷ	question	UQ_faqs_9AA2C3BE3E60C8ED

	Name	
Ⅲ faqs		
→ users		

1.3. Table: homes

Columns

		Name	Data type	Description / Attributes
▤	1	id	int	Identity / Auto increment
■	1	video_on_banner	varchar(200)	

Linked from

	Table	Join	Title / Name / Description
\rightarrow	homes_contains_videos	homesid = homes_contains_videoshomes_id	FK_contains_homes
\rightarrow	users	homesid = usershomes_id	FK_homes

Unique keys

	Columns	Name / Description
?	id	PK_homes_3213E83F040F5311
9	video_on_banner	UQ_homes_9E337E1023EC8FD4

	Name
■ homes	
→ homes_contains_videos	
→ users	

1.4. Table: homes_contains_videos

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■		homes_id	int	References: homes
■		videos_id	int	References: videos

Links to

	Table	Join	Title / Name / Description
⊬	homes	homes_contains_videoshomes_id = homesid	FK_contains_homes
→	videos	homes_contains_videosvideos_id = videosid	FK_contains_videos

Unique keys

Columns	Name / Description
📍 id	PK_homes_co_3213E83FB8510031

	Name	
math homes_contains_videos		
→ homes		
→ videos		

1.5. Table: planifications

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■	1	date	datetime	
■		episode	int	Nullable
■		videos_id	int	References: videos

Links to

	Table	Join	Title / Name / Description
>	videos	planificationsvideos_id = videosid	FK_videos

Unique keys

	Columns	Name / Description
P	id	PK_planific_3213E83F1A5ACFB3
P	date	UQ_planific_D9DE21FD632D488A

	Name	
m planifications		
→ videos		

1.6. Table: status

Columns

		Name	Data type	Description / Attributes
▤	1	id	int	Identity / Auto increment
■	1	description	varchar(150)	Nullable

Linked from

Table	Join	Title / Name / Description
→ videos	statusid = videosstatus_id	FK_status

Unique keys

	Columns	Name / Description
?	id	PKstatus3213E83F6F7F0EBD
9	description	UQ_status_489B0D97953CAFC8

Osca by	
	Name
status	
→ videos	



1.7. Table: subscriptions

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
	1	name	varchar(60)	
■		price	varchar(50)	
■		offer	varchar(45)	
■		duration	varchar(50)	

Linked from

	Table	Join	Title / Name / Description
\rightarrow	users	<pre>subscriptionsid = userssubscriptions_id</pre>	FK_subscriptions

Unique keys

	Columns		Name / Description
?	id	PK_subscrip_3213E83F98C0C70F	
P	name	UQ_subscrip_72E12F1B3F6F725A	

	Name	
subscriptions		
→ users		

1.8. Table: users

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■		lastname	varchar(45)	
■		firstname	varchar(45)	
■	1	email	varchar(60)	
■		users_pages_id	int	References: users_pages
		subscriptions_id	int	References: subscriptions
■		catalogs_id	int	References: catalogs
■		homes_id	int	References: homes
■		faqs_id	int	Nullable References: faqs

Links to

	Table	Join	Title / Name / Description
\rightarrow	catalogs	userscatalogs_id = catalogsid	FK_catalogs
\rightarrow	faqs	users faqs_id = faqsid	FK_faqs
\rightarrow	homes	usershomes_id = homesid	FK_homes
\rightarrow	subscriptions	users subscriptions_id = subscriptionsid	FK_subscriptions
—	users_pages	users users_pages_id = users_pagesid	FK_users_pages

Linked from

	Table	Join	Title / Name / Description
\rightarrow	users_watch_videos	users id = users_watch_videosusers_id	FK_users

Unique keys

	Columns	Name / Description
Ŷ	id	PK_users_3213E83F68B3B372
P	email	UQ_users_AB6E6164CCCD95B3

Ν	lame
Ⅲ users	
→ catalogs	
→ faqs	
→ homes	
→ subscriptions	
→ users_pages	

	Name
Ⅲ users	
→ users_watch_videos	



1.9. Table: users_pages

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■	1	pseudo	varchar(200)	
■		register_date	varchar(50)	
■		series_followed	varchar(200)	Nullable
■		bio	varchar(200)	Nullable

Linked from

	Table	Join	Title / Name / Description
\rightarrow	users	users_pagesid = usersusers_pages_id	FK_users_pages

Unique keys

	Columns	Name / Description
9	id	PK_users_pa_3213E83F2F1359B1
9	pseudo	UQ_users_pa_EA0EEA222AE8322E

	Name	
users_pages		
→ users		

1.10. Table: users_watch_videos

Columns

	Name		Data type	Description / Attributes	
■	1	id	int	Identity / Auto increment	
■		users_id	int	References: users	
■		videos_id	int	References: videos	
■		acquired	varchar(20)		

Links to

	Table	Join	Title / Name / Description
\rightarrow	users	users_watch_videosusers_id = usersid	FK_users
—	videos	<pre>users_watch_videosvideos_id = videosid</pre>	FK_watch_videos

Unique keys

Ur	nique keys		
	Columns		Name / Description
P	id	PK_users_wa_3213E83FD62AD327	

	Name	
users_watch_videos		
→ users		
→ videos		

1.11. Table: videos

Columns

		Name	Data type	Description / Attributes
■	1	id	int	Identity / Auto increment
■	1	name	varchar(200)	
■		genre	varchar(200)	
■		release_date	datetime	
■		animation_studio	varchar(50)	
■		status_id	int	References: status

Links to

	Table	Join	Title / Name / Description
—	status	videosstatus_id = statusid	FK_status

Linked from

	Table	Join	Title / Name / Description
\rightarrow	homes_contains_videos	<pre>videosid = homes_contains_videosvideos_id</pre>	FK_contains_videos
\rightarrow	planifications	videosid = planificationsvideos_id	FK_videos
\rightarrow	users_watch_videos	<pre>videosid = users_watch_videosvideos_id</pre>	FK_watch_videos

Unique keys

	Columns	Name / Description
Ŷ	id	PK_videos_3213E83FC98359ED
Ŷ	name	UQ_videos_72E12F1B48E8FF2C

Uses

	Name	
→ status		

Name	
→ homes_contains_videos	
→ planifications	
→ users_watch_videos	