Tables (12)

Name	Туре	Schema
AutoModOffenses		CREATE TABLE "AutoModOffenses" ("Id" integer primary key autoincrement not null , "UserId" integer , "FilterKey" varchar , "IssuedDate" bigint , "ValidForTicks" integer)
Id	integer	"Id" integer NOT NULL
UserId	integer	"UserId" integer
FilterKey	varchar	"FilterKey" varchar
IssuedDate	bigint	"IssuedDate" bigint
ValidForTicks	integer	"ValidForTicks" integer
BanExpirations		CREATE TABLE "BanExpirations" ("UserId" integer primary key not null, "OriginalDuration" integer, "ExpirationDate" bigint, "NameWhenBanned" varchar, "OriginalReason" varchar(1024))
UserId	integer	"UserId" integer NOT NULL
OriginalDuration	integer	"OriginalDuration" integer
ExpirationDate	bigint	"ExpirationDate" bigint
NameWhenBanned	varchar	"NameWhenBanned" varchar
OriginalReason	varchar(1024)	"OriginalReason" varchar(1024)
Detainees		CREATE TABLE "Detainees" ("UserId" integer primary key not null , "DateDetained" bigint , "NameWhenDetained" varchar)
UserId	integer	"UserId" integer NOT NULL
DateDetained	bigint	"DateDetained" bigint
NameWhenDetained	varchar	"NameWhenDetained" varchar
FilterSettings		CREATE TABLE "FilterSettings" ("Id" varchar primary key not null , "Enabled" integer , "Punishment" integer , "PunishmentDurationTicks" integer , "Patience" integer , "Threshold" integer , "TimeWindowTicks" integer)
Id	varchar	"Id" varchar NOT NULL
Enabled	integer	"Enabled" integer
Punishment	integer	"Punishment" integer
PunishmentDurationTicks	integer	"PunishmentDurationTicks" integer
Patience	integer	"Patience" integer
Threshold	integer	"Threshold" integer
TimeWindowTicks	integer	"TimeWindowTicks" integer
LockdownBackups		CREATE TABLE "LockdownBackups" ("Id" integer primary key autoincrement not null , "ChannelId" integer , "RoleId" integer , "AllowValue" integer , "DenyValue" integer , "DeleteAfter" integer)
Id	integer	"Id" integer NOT NULL
ChannelId	integer	"ChannelId" integer
RoleId	integer	"RoleId" integer
AllowValue	integer	"AllowValue" integer
DenyValue	integer	"DenyValue" integer
DeleteAfter	integer	"DeleteAfter" integer
ModActions		CREATE TABLE "ModActions" ("Id" integer primary key autoincrement not null , "Action" integer , "IssuedTo" integer , "IssuedBy" integer , "ClearedBy" integer , "IssuedDate" bigint , "Reason" varchar , "Duration"

Name	Туре	Schema
		<pre>integer , "IssuedToName" varchar, "IssuedByName" varchar, "DmReplyJumpURL" varchar(128))</pre>
Id	integer	"Id" integer NOT NULL
Action	integer	"Action" integer
IssuedTo	integer	"IssuedTo" integer
IssuedBy	integer	"IssuedBy" integer
ClearedBy	integer	"ClearedBy" integer
IssuedDate	bigint	"IssuedDate" bigint
Reason	varchar	"Reason" varchar
Duration	integer	"Duration" integer
IssuedToName	varchar	"IssuedToName" varchar
IssuedByName	varchar	"IssuedByName" varchar
DmReplyJumpURL	varchar(128)	"DmReplyJumpURL" varchar(128)
	Varcial(120)	CREATE TABLE "ModerationRoles" ("RoleId" integer primary
ModerationRoles		key not null)
RoleId	integer	"RoleId" integer NOT NULL
MuteExpirations		CREATE TABLE "MuteExpirations" ("UserId" integer primary key not null , "OriginalDuration" integer , "ExpirationDate" bigint , "NameWhenMuted" varchar , "Reason" varchar(1024))
UserId	integer	"UserId" integer NOT NULL
OriginalDuration	integer	"OriginalDuration" integer
ExpirationDate	bigint	"ExpirationDate" bigint
NameWhenMuted	varchar	"NameWhenMuted" varchar
Reason	varchar(1024)	"Reason" varchar(1024)
Strings		CREATE TABLE "Strings" ("Key" varchar primary key not null , "Value" varchar)
Key	varchar	"Key" varchar NOT NULL
Value	varchar	"Value" varchar
	Val Cilai	
ULongs	Varchar	CREATE TABLE "ULongs" ("Key" varchar primary key not null , "Value" integer)
		null , "Value" integer)
ULongs Key Value	varchar	
Key	varchar	null , "Value" integer) "Key" varchar NOT NULL
Key Value	varchar	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar
Key Value UserNotes	varchar integer	<pre>null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024))</pre>
Key Value UserNotes	varchar integer integer	<pre>null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL</pre>
Key Value UserNotes Id IssuedTo	varchar integer integer integer	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer
Key Value UserNotes Id IssuedTo IssuedBy IssuedToName	varchar integer integer integer integer	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedBy" integer "IssuedToName" varchar
Key Value UserNotes Id IssuedTo IssuedBy	varchar integer integer integer varchar varchar	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedBy" integer "IssuedByName" varchar
Key Value UserNotes Id IssuedTo IssuedBy IssuedToName IssuedByName	varchar integer integer integer varchar varchar bigint	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedBy" integer "IssuedToName" varchar "IssuedByName" varchar "IssuedDate" bigint
Key Value UserNotes Id IssuedTo IssuedBy IssuedToName IssuedByName IssuedDate	varchar integer integer integer varchar varchar bigint	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedBy" integer "IssuedToName" varchar
Key Value UserNotes Id IssuedTo IssuedBy IssuedToName IssuedByName IssuedDate Note	varchar integer integer integer varchar varchar bigint	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedToName" varchar "IssuedToName" varchar "IssuedDate" bigint "Note" varchar(1024)
Key Value UserNotes Id IssuedTo IssuedBy IssuedToName IssuedByName IssuedDate Note sqlite_sequence	varchar integer integer integer varchar varchar bigint	null , "Value" integer) "Key" varchar NOT NULL "Value" integer CREATE TABLE "UserNotes" ("Id" integer primary key autoincrement not null , "IssuedTo" integer , "IssuedBy" integer , "IssuedToName" varchar , "IssuedByName" varchar , "IssuedDate" bigint , "Note" varchar(1024)) "Id" integer NOT NULL "IssuedTo" integer "IssuedBy" integer "IssuedByName" varchar "IssuedByName" varchar "IssuedDate" bigint "Note" varchar(1024) CREATE TABLE sqlite_sequence(name, seq)

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0) Name Type Schema