

## Tables (2)

Name	Type	Schema
<b>scan_results</b>		CREATE TABLE scan_results ( id INTEGER NOT NULL, tool_id INTEGER, target VARCHAR NOT NULL, options VARCHAR, output TEXT NOT NULL, timestamp DATETIME, PRIMARY KEY (id), FOREIGN KEY(tool_id) REFERENCES tools (id) )
id	INTEGER	"id" INTEGER NOT NULL
tool_id	INTEGER	"tool_id" INTEGER
target	VARCHAR	"target" VARCHAR NOT NULL
options	VARCHAR	"options" VARCHAR
output	TEXT	"output" TEXT NOT NULL
timestamp	DATETIME	"timestamp" DATETIME
<b>tools</b>		CREATE TABLE tools ( id INTEGER NOT NULL, name VARCHAR NOT NULL, category VARCHAR, description TEXT NOT NULL, base_command VARCHAR NOT NULL, advantages TEXT, example_usage VARCHAR, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR NOT NULL
category	VARCHAR	"category" VARCHAR
description	TEXT	"description" TEXT NOT NULL
base_command	VARCHAR	"base_command" VARCHAR NOT NULL
advantages	TEXT	"advantages" TEXT
example_usage	VARCHAR	"example_usage" VARCHAR

## Indices (4)

Name	Type	Schema
<b>ix_scan_results_id</b>		CREATE INDEX ix_scan_results_id ON scan_results (id)
id		"id"
<b>ix_tools_category</b>		CREATE INDEX ix_tools_category ON tools (category)
category		"category"
<b>ix_tools_id</b>		CREATE INDEX ix_tools_id ON tools (id)
id		"id"
<b>ix_tools_name</b>		CREATE UNIQUE INDEX ix_tools_name ON tools (name)
name		"name"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------