

- ▼ Update the database

Please note that the update assistant only handles tables starting with t1_.

☒ Select all

Change columns

☒ Select all

```
✓ ALTER TABLE tl_article CHANGE stop stop VARCHAR(10) DEFAULT '' NOT NULL
✓ ALTER TABLE tl_article CHANGE start start VARCHAR(10) DFEFAULT '' NOT NULL
```

Update database

- ▶ Import a template

- Create an admin user

▼ Installation complete

Contao install tool | managed-edition

managed-edition.wip/contao/install

Contao install tool

Update the database

Update the database

Please note that the update assistant only handles tables starting with t1_.

Create tables

Select all

CREATE TABLE t1_remember_me (
id INT UNSIGNED AUTO_INCREMENT NOT NULL,
series BINARY(32) NOT NULL COMMENT '(DC2Type:binary_string)',
value BINARY(64) NOT NULL COMMENT '(DC2Type:binary_string)',
lastUsed DATETIME NOT NULL,
expires DATETIME DEFAULT NULL,
class VARCHAR(100) NOT NULL,
username VARCHAR(200) NOT NULL,
INDEX series (series),
UNIQUE INDEX value (value),
PRIMARY KEY(id)
) DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci ENGINE = InnoDB

Change columns

Select all

ALTER TABLE t1_article CHANGE stop stop VARCHAR(10) DEFAULT '' NOT NULL

ALTER TABLE t1_article CHANGE start start VARCHAR(10) DEFAULT '' NOT NULL

Update database

Import a template

Create an admin user

Installation complete

Contao install tool | managed-edition

managed-edition.wip/contao/install

Contao install tool

Update the database

Update the database

Please note that the update assistant only handles tables starting with t1_.

Create tables

Select all

CREATE TABLE t1_remember_me (
id INT UNSIGNED AUTO_INCREMENT NOT NULL,
series BINARY(32) NOT NULL COMMENT '(DC2Type:binary_string)',
value BINARY(64) NOT NULL COMMENT '(DC2Type:binary_string)',
lastUsed DATETIME NOT NULL,
expires DATETIME DEFAULT NULL,
class VARCHAR(100) NOT NULL,
username VARCHAR(200) NOT NULL,
INDEX series (series),
UNIQUE INDEX value (value),
PRIMARY KEY(id)
) DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci ENGINE = InnoDB

Change columns

Select all

ALTER TABLE t1_article CHANGE stop stop VARCHAR(10) DEFAULT '' NOT NULL

ALTER TABLE t1_article CHANGE start start VARCHAR(10) DEFAULT '' NOT NULL

Update database

Import a template

Create an admin user

Installation complete

Suchindex aufbauen auf der CLI