Starting...

Reverse Engineering....

Reverse engineering FMW from def

- Preparing...

- Preparing...

Reverse engineering tables from FMW

- Retrieving table FMW.Besitzer...

- Reverse engineering FMW.Besitzer...

- Retrieving table FMW.Besitzerwechsel...

- Reverse engineering FMW.Besitzerwechsel...

- Retrieving table FMW.Ereignisse...

- Reverse engineering FMW.Ereignisse...

- Retrieving table FMW.Fahrzeugdaten...

- Reverse engineering FMW.Fahrzeugdaten...

- Retrieving table FMW.Fahrzeuge...

- Reverse engineering FMW.Fahrzeuge...

- Retrieving table FMW.Fahrzeugvariante...

- Reverse engineering FMW.Fahrzeugvariante...

- Retrieving table FMW.Grenzwerte...

- Reverse engineering FMW.Grenzwerte...

- Retrieving table FMW.Motor...

- Reverse engineering FMW.Motor...

Reverse engineering triggers from FMW

Reverse engineering stored procedures from FMW

- Retrieving stored procedure FMW.DBdeleteAccident...

- Reverse engineering FMW.DBdeleteAccident...

- Retrieving stored procedure FMW.DBgetAccident...

- Reverse engineering FMW.DBgetAccident...

- Retrieving stored procedure FMW.DBgetOverview...

- Reverse engineering FMW.DBgetOverview...

- Retrieving stored procedure FMW.DBgetVehicle...

- Reverse engineering FMW.DBgetVehicle...

- Retrieving stored procedure FMW.DBinsert\_Accident...

- Reverse engineering FMW.DBinsert\_Accident...

- Retrieving stored procedure FMW.DBinsert\_actionPlan...

- Reverse engineering FMW.DBinsert\_actionPlan...

Reverse engineering functions from FMW

- Reverse engineered 14 objects

WARNING: Table fahrzeugvariante was referenced from another table, but was not reverse engineered

WARNING: Table motor was referenced from another table, but was not reverse engineered

WARNING: Table grenzwerte was referenced from another table, but was not reverse engineered

WARNING: Table fahrzeuge was referenced from another table, but was not reverse engineered

WARNING: Table besitzer was referenced from another table, but was not reverse engineered

Reverse Engineering finished

Migrating...

- Migrating...

- Migrating schema FMW...

- Migrating schema contents for schema FMW

- Table FMW.Besitzer migrated

- Table FMW.Besitzerwechsel migrated

- Table FMW.Ereignisse migrated

- Table FMW.Fahrzeugdaten migrated

- Table FMW.Fahrzeuge migrated

- Table FMW.Fahrzeugvariante migrated

- Table FMW.Grenzwerte migrated

- Table FMW.Motor migrated

- Routine FMW.DBdeleteAccident migrated

- Routine FMW.DBgetAccident migrated

- Routine FMW.DBgetOverview migrated

- Routine FMW.DBgetVehicle migrated

- Routine FMW.DBinsert\_Accident migrated

- Routine FMW.DBinsert\_actionPlan migrated

- Finalizing foreign key migration...

- Migration finished

Migrating done

Generating Code...

Generating Code done

Creating target schema....

- Creating schema in target MySQL server at Mysql@127.0.0.1:3306...

- Executing preamble script...

Execute statement: SET FOREIGN\_KEY\_CHECKS = 0

- Creating schema FMW...

Execute statement: DROP SCHEMA IF EXISTS `FMW`

WARNING: Error executing 'DROP SCHEMA IF EXISTS `FMW` '

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating table FMW.Besitzer

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Besitzer` (

`Kunden\_ID` INT(11) NOT NULL,

`Nachname` VARCHAR(45) NULL DEFAULT NULL,

`Vorname` VARCHAR(45) NULL DEFAULT NULL,

`Straße` VARCHAR(45) NULL DEFAULT NULL,

`PLZ` INT(11) NULL DEFAULT NULL,

`Wohnort` VARCHAR(45) NULL DEFAULT NULL,

`Laendercode` VARCHAR(45) NULL DEFAULT NULL,

`Telefon` INT(20) NULL DEFAULT NULL,

PRIMARY KEY (`Kunden\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Besitzer` (

`Kunden\_ID` INT(11) NOT NULL,

`Nachname` VARCHAR(45) NULL DEFAULT NULL,

`Vorname` VARCHAR(45) NULL DEFAULT NULL,

`Straße` VARCHAR(45) NULL DEFAULT NULL,

`PLZ` INT(11) NULL DEFAULT NULL,

`Wohnort` VARCHAR(45) NULL DEFAULT NULL,

`Laendercode` VARCHAR(45) NULL DEFAULT NULL,

`Telefon` INT(20) NULL DEFAULT NULL,

PRIMARY KEY (`Kunden\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

CREATE command denied to user 'testlogin'@'localhost' for table 'besitzer'.

SQL Error: 1142

- Creating table FMW.Besitzerwechsel

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Besitzerwechsel` (

`Fahrzeug` INT(11) NOT NULL,

`Besitzeralt` INT(11) NOT NULL,

`Besitzerneu` INT(11) NOT NULL,

`Zulassung` DATETIME NULL DEFAULT NULL,

PRIMARY KEY (`Besitzeralt`, `Besitzerneu`),

INDEX `Besitzer\_idx` (`Besitzeralt` ASC) VISIBLE,

INDEX `F\_ID` (`Fahrzeug` ASC) VISIBLE,

CONSTRAINT `Besitzer`

FOREIGN KEY (`Besitzeralt`)

REFERENCES `FMW`.`Besitzer` ()

ON UPDATE CASCADE,

CONSTRAINT `F\_ID`

FOREIGN KEY (`Fahrzeug`)

REFERENCES `FMW`.`Fahrzeuge` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Besitzerwechsel` (

`Fahrzeug` INT(11) NOT NULL,

`Besitzeralt` INT(11) NOT NULL,

`Besitzerneu` INT(11) NOT NULL,

`Zulassung` DATETIME NULL DEFAULT NULL,

PRIMARY KEY (`Besitzeralt`, `Besitzerneu`),

INDEX `Besitzer\_idx` (`Besitzeralt` ASC) VISIBLE,

INDEX `F\_ID` (`Fahrzeug` ASC) VISIBLE,

CONSTRAINT `Besitzer`

FOREIGN KEY (`Besitzeralt`)

REFERENCES `FMW`.`Besitzer` ()

ON UPDATE CASCADE,

CONSTRAINT `F\_ID`

FOREIGN KEY (`Fahrzeug`)

REFERENCES `FMW`.`Fahrzeuge` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')

ON UPDATE CASCADE,

CONSTRAINT `F\_ID`

FOREIGN KEY (`Fahrzeug`)

RE' at line 11.

SQL Error: 1064

- Creating table FMW.Ereignisse

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Ereignisse` (

`Ereignis\_ID` INT(11) NOT NULL AUTO\_INCREMENT,

`Fahrzeug\_ID` INT(11) NOT NULL,

`EreigCode` VARCHAR(45) NULL DEFAULT NULL,

`kommt` DATETIME NOT NULL DEFAULT CURRENT\_TIMESTAMP,

`geht` DATETIME NULL DEFAULT NULL,

`Ereignis` VARCHAR(90) NULL DEFAULT NULL,

`fahrbereit` TINYINT(4) NULL DEFAULT NULL,

`Unfall` TINYINT(4) NULL DEFAULT NULL,

`aktuell` TINYINT(4) NULL DEFAULT '1',

`Kommentar` VARCHAR(90) NULL DEFAULT NULL,

PRIMARY KEY (`Ereignis\_ID`),

INDEX `Fahrzeug\_ID\_idx` (`Fahrzeug\_ID` ASC) VISIBLE,

CONSTRAINT `Fahrzeug\_ID`

FOREIGN KEY (`Fahrzeug\_ID`)

REFERENCES `FMW`.`Fahrzeuge` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

AUTO\_INCREMENT = 23

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Ereignisse` (

`Ereignis\_ID` INT(11) NOT NULL AUTO\_INCREMENT,

`Fahrzeug\_ID` INT(11) NOT NULL,

`EreigCode` VARCHAR(45) NULL DEFAULT NULL,

`kommt` DATETIME NOT NULL DEFAULT CURRENT\_TIMESTAMP,

`geht` DATETIME NULL DEFAULT NULL,

`Ereignis` VARCHAR(90) NULL DEFAULT NULL,

`fahrbereit` TINYINT(4) NULL DEFAULT NULL,

`Unfall` TINYINT(4) NULL DEFAULT NULL,

`aktuell` TINYINT(4) NULL DEFAULT '1',

`Kommentar` VARCHAR(90) NULL DEFAULT NULL,

PRIMARY KEY (`Ereignis\_ID`),

INDEX `Fahrzeug\_ID\_idx` (`Fahrzeug\_ID` ASC) VISIBLE,

CONSTRAINT `Fahrzeug\_ID`

FOREIGN KEY (`Fahrzeug\_ID`)

REFERENCES `FMW`.`Fahrzeuge` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

AUTO\_INCREMENT = 23

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')

ON UPDATE CASCADE)

ENGINE = InnoDB

AUTO\_INCREMENT = 23

DEFAULT CHARACTER S' at line 16.

SQL Error: 1064

- Creating table FMW.Fahrzeugdaten

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeugdaten` (

`FahrzeugID` INT(11) NOT NULL,

`SensorID` INT(11) NOT NULL,

`Zeitpunkt` DATETIME NOT NULL,

`Messwert` FLOAT NULL DEFAULT NULL,

PRIMARY KEY (`FahrzeugID`, `Zeitpunkt`, `SensorID`),

INDEX `SensorID\_idx` (`SensorID` ASC) VISIBLE,

CONSTRAINT `F\_ID\_fk`

FOREIGN KEY (`FahrzeugID`)

REFERENCES `FMW`.`Fahrzeuge` (),

CONSTRAINT `SensorID\_fk`

FOREIGN KEY (`SensorID`)

REFERENCES `FMW`.`Grenzwerte` ())

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeugdaten` (

`FahrzeugID` INT(11) NOT NULL,

`SensorID` INT(11) NOT NULL,

`Zeitpunkt` DATETIME NOT NULL,

`Messwert` FLOAT NULL DEFAULT NULL,

PRIMARY KEY (`FahrzeugID`, `Zeitpunkt`, `SensorID`),

INDEX `SensorID\_idx` (`SensorID` ASC) VISIBLE,

CONSTRAINT `F\_ID\_fk`

FOREIGN KEY (`FahrzeugID`)

REFERENCES `FMW`.`Fahrzeuge` (),

CONSTRAINT `SensorID\_fk`

FOREIGN KEY (`SensorID`)

REFERENCES `FMW`.`Grenzwerte` ())

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near '),

CONSTRAINT `SensorID\_fk`

FOREIGN KEY (`SensorID`)

REFERENCES `FMW`.' at line 10.

SQL Error: 1064

- Creating table FMW.Fahrzeuge

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeuge` (

`F\_ID` INT(11) NOT NULL AUTO\_INCREMENT,

`FIN` VARCHAR(20) NULL DEFAULT NULL,

`Fahrzeugvariante` INT(11) NULL DEFAULT NULL,

`Motor` INT(11) NULL DEFAULT NULL,

`Service` DATETIME NULL DEFAULT NULL,

`Fahrbereit` TINYINT(4) NULL DEFAULT NULL,

`Auslieferungstag` DATETIME NULL DEFAULT CURRENT\_TIMESTAMP,

`Besitzer` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`F\_ID`),

INDEX `Typ\_ID\_idx` (`Fahrzeugvariante` ASC) VISIBLE,

INDEX `Motor\_idx` (`Motor` ASC) VISIBLE,

CONSTRAINT `Motor`

FOREIGN KEY (`Motor`)

REFERENCES `FMW`.`Motor` ()

ON UPDATE CASCADE,

CONSTRAINT `Typ\_ID`

FOREIGN KEY (`Fahrzeugvariante`)

REFERENCES `FMW`.`Fahrzeugvariante` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

AUTO\_INCREMENT = 13

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeuge` (

`F\_ID` INT(11) NOT NULL AUTO\_INCREMENT,

`FIN` VARCHAR(20) NULL DEFAULT NULL,

`Fahrzeugvariante` INT(11) NULL DEFAULT NULL,

`Motor` INT(11) NULL DEFAULT NULL,

`Service` DATETIME NULL DEFAULT NULL,

`Fahrbereit` TINYINT(4) NULL DEFAULT NULL,

`Auslieferungstag` DATETIME NULL DEFAULT CURRENT\_TIMESTAMP,

`Besitzer` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`F\_ID`),

INDEX `Typ\_ID\_idx` (`Fahrzeugvariante` ASC) VISIBLE,

INDEX `Motor\_idx` (`Motor` ASC) VISIBLE,

CONSTRAINT `Motor`

FOREIGN KEY (`Motor`)

REFERENCES `FMW`.`Motor` ()

ON UPDATE CASCADE,

CONSTRAINT `Typ\_ID`

FOREIGN KEY (`Fahrzeugvariante`)

REFERENCES `FMW`.`Fahrzeugvariante` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

AUTO\_INCREMENT = 13

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')

ON UPDATE CASCADE,

CONSTRAINT `Typ\_ID`

FOREIGN KEY (`Fahrzeugvariant' at line 15.

SQL Error: 1064

- Creating table FMW.Fahrzeugvariante

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeugvariante` (

`Typ\_ID` INT(11) NOT NULL,

`Fahrzeugserie` VARCHAR(20) NULL DEFAULT NULL,

`Fahrzeugtyp` VARCHAR(20) NULL DEFAULT NULL,

`Gewicht` INT(11) NULL DEFAULT NULL,

`Reifen` VARCHAR(20) NULL DEFAULT NULL,

PRIMARY KEY (`Typ\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Fahrzeugvariante` (

`Typ\_ID` INT(11) NOT NULL,

`Fahrzeugserie` VARCHAR(20) NULL DEFAULT NULL,

`Fahrzeugtyp` VARCHAR(20) NULL DEFAULT NULL,

`Gewicht` INT(11) NULL DEFAULT NULL,

`Reifen` VARCHAR(20) NULL DEFAULT NULL,

PRIMARY KEY (`Typ\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

CREATE command denied to user 'testlogin'@'localhost' for table 'fahrzeugvariante'.

SQL Error: 1142

- Creating table FMW.Grenzwerte

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Grenzwerte` (

`SensorID` INT(11) NOT NULL,

`MotorID` INT(11) NULL DEFAULT NULL,

`Min` INT(11) NULL DEFAULT NULL,

`Max` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`SensorID`),

INDEX `Motor\_ID\_idx` (`MotorID` ASC) VISIBLE,

CONSTRAINT `Motor\_ID`

FOREIGN KEY (`MotorID`)

REFERENCES `FMW`.`Motor` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Grenzwerte` (

`SensorID` INT(11) NOT NULL,

`MotorID` INT(11) NULL DEFAULT NULL,

`Min` INT(11) NULL DEFAULT NULL,

`Max` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`SensorID`),

INDEX `Motor\_ID\_idx` (`MotorID` ASC) VISIBLE,

CONSTRAINT `Motor\_ID`

FOREIGN KEY (`MotorID`)

REFERENCES `FMW`.`Motor` ()

ON UPDATE CASCADE)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ')

ON UPDATE CASCADE)

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE' at line 10.

SQL Error: 1064

- Creating table FMW.Motor

Execute statement:

CREATE TABLE IF NOT EXISTS `FMW`.`Motor` (

`Motor\_ID` INT(11) NOT NULL,

`Motorcode` INT(11) NULL DEFAULT NULL,

`Zylinder` INT(11) NULL DEFAULT NULL,

`Kraftstoff` VARCHAR(20) NULL DEFAULT NULL,

`Hubraum` INT(11) NULL DEFAULT NULL,

`Leistung` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`Motor\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci

WARNING: Error executing 'CREATE TABLE IF NOT EXISTS `FMW`.`Motor` (

`Motor\_ID` INT(11) NOT NULL,

`Motorcode` INT(11) NULL DEFAULT NULL,

`Zylinder` INT(11) NULL DEFAULT NULL,

`Kraftstoff` VARCHAR(20) NULL DEFAULT NULL,

`Hubraum` INT(11) NULL DEFAULT NULL,

`Leistung` INT(11) NULL DEFAULT NULL,

PRIMARY KEY (`Motor\_ID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4\_0900\_ai\_ci'

CREATE command denied to user 'testlogin'@'localhost' for table 'motor'.

SQL Error: 1142

- Creating routine FMW.DBdeleteAccident

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating routine FMW.DBgetAccident

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating routine FMW.DBgetOverview

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating routine FMW.DBgetVehicle

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating routine FMW.DBinsert\_Accident

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

- Creating routine FMW.DBinsert\_actionPlan

Execute statement: USE `FMW`

WARNING: Error executing 'USE `FMW`'

Access denied for user 'testlogin'@'localhost' to database 'fmw'.

SQL Error: 1044

Scripts for 0 tables, 0 views and 0 routines were executed for schema FMW

- Executing postamble script...

Execute statement: SET FOREIGN\_KEY\_CHECKS = 1

- Schema created

Creating target schema finished

Selecting tables to copy...

Selecting tables to copy done

Counting table rows to copy....

/Applications/MySQLWorkbench.app/Contents/MacOS/wbcopytables --count-only --passwords-from-stdin --mysql-source="root@localhost:3306" --source-rdbms-type=Mysql --table `FMW` `Besitzer` --table `FMW` `Grenzwerte` --table `FMW` `Ereignisse` --table `FMW` `Fahrzeugdaten` --table `FMW` `Besitzerwechsel` --table `FMW` `Fahrzeuge` --table `FMW` `Motor` --table `FMW` `Fahrzeugvariante`

Connecting to MySQL server at localhost:3306 with user root

23:11:05 [INF][ copytable]: Connection to MySQL opened

33 total rows in 8 tables need to be copied:

Counting table rows to copy finished

Copying table data....

- Data copy starting

Migrating data...

/Applications/MySQLWorkbench.app/Contents/MacOS/wbcopytables --mysql-source="root@localhost:3306" --source-rdbms-type=Mysql --target="testlogin@127.0.0.1:3306" --progress --passwords-from-stdin --thread-count=2 --table `FMW` `Besitzer` `FMW` `Besitzer` `Kunden\_ID` `Kunden\_ID` `Kunden\_ID`, `Nachname`, `Vorname`, `Straße`, `PLZ`, `Wohnort`, `Laendercode`, `Telefon` --table `FMW` `Grenzwerte` `FMW` `Grenzwerte` `SensorID` `SensorID` `SensorID`, `MotorID`, `Min`, `Max` --table `FMW` `Ereignisse` `FMW` `Ereignisse` `Ereignis\_ID` `Ereignis\_ID` `Ereignis\_ID`, `Fahrzeug\_ID`, `EreigCode`, `kommt`, `geht`, `Ereignis`, `fahrbereit`, `Unfall`, `aktuell`, `Kommentar` --table `FMW` `Fahrzeugdaten` `FMW` `Fahrzeugdaten` `FahrzeugID`,`SensorID`,`Zeitpunkt` `FahrzeugID`,`SensorID`,`Zeitpunkt` `FahrzeugID`, `SensorID`, `Zeitpunkt`, `Messwert` --table `FMW` `Besitzerwechsel` `FMW` `Besitzerwechsel` `Besitzeralt`,`Besitzerneu` `Besitzeralt`,`Besitzerneu` `Fahrzeug`, `Besitzeralt`, `Besitzerneu`, `Zulassung` --table `FMW` `Fahrzeuge` `FMW` `Fahrzeuge` `F\_ID` `F\_ID` `F\_ID`, `FIN`, `Fahrzeugvariante`, `Motor`, `Service`, `Fahrbereit`, `Auslieferungstag`, `Besitzer` --table `FMW` `Motor` `FMW` `Motor` `Motor\_ID` `Motor\_ID` `Motor\_ID`, `Motorcode`, `Zylinder`, `Kraftstoff`, `Hubraum`, `Leistung` --table `FMW` `Fahrzeugvariante` `FMW` `Fahrzeugvariante` `Typ\_ID` `Typ\_ID` `Typ\_ID`, `Fahrzeugserie`, `Fahrzeugtyp`, `Gewicht`, `Reifen`

23:11:07 [INF][ copytable]: Connecting to MySQL server at 127.0.0.1:3306 with user testlogin

23:11:07 [ERR][ copytable]: Failed opening connection to MySQL: Access denied for user 'testlogin'@'localhost' (using password: YES)

23:11:07 [ERR][ copytable]: Exception: mysql\_real\_connect: Access denied for user 'testlogin'@'localhost' (using password: YES)

ERROR: Copy helper exited with an error: Worker exited with status 1

Data copy results:

- `FMW`.`Besitzer` has FAILED (0 of 6 rows copied)

- `FMW`.`Grenzwerte` has FAILED (0 of 0 rows copied)

- `FMW`.`Ereignisse` has FAILED (0 of 18 rows copied)

- `FMW`.`Fahrzeugdaten` has FAILED (0 of 0 rows copied)

- `FMW`.`Besitzerwechsel` has FAILED (0 of 0 rows copied)

- `FMW`.`Fahrzeuge` has FAILED (0 of 3 rows copied)

- `FMW`.`Motor` has FAILED (0 of 3 rows copied)

- `FMW`.`Fahrzeugvariante` has FAILED (0 of 3 rows copied)

0 tables of 8 were fully copied

Copying table data finished

Tasks finished with warnings and/or errors; view the logs for details

Finished performing tasks.