Rapport 1

Filip Smets Nisse Strauven Jens Bijtebier Thanh Danh Le David Danssaert

 $25~\mathrm{april}~2016$

Inhoudsopgave

1	Stat	tus	1
2	Des 2.1 2.2 2.3	Keuzes	
	3.1 3.2		
5		pendix SQL Queries 5.1.1 Households 5.1.2 Sensors 5.1.3 Sensor Tags	
1 2 2.:	D	tatus esign Keuzes	
2. :	1.1	Dependencies	
Clientside			

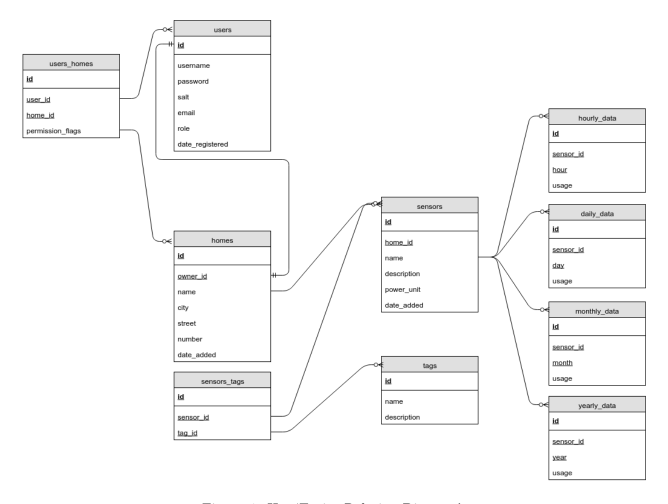
- node.js
- npm
- ember-cli (via npm)
- bower (via npm)
- ember-material-design? (via ember, not yet included)

Serverside

- python 3
- django (via pip)
- djangorestframework (via pip)
- markdown (via pip)
- django-filter (via pip)

2.2 Database Schema

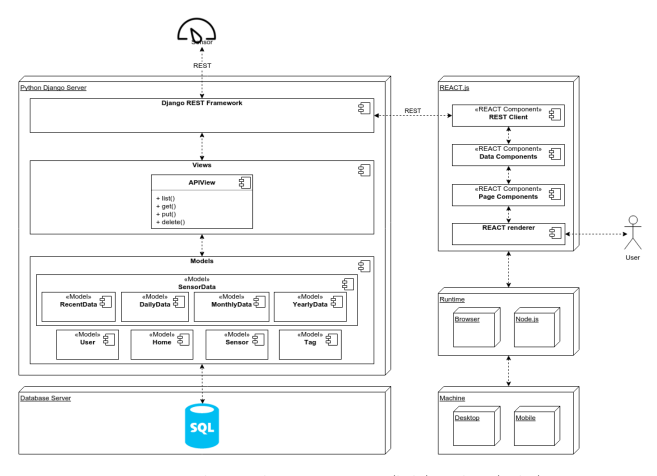
Zie figuur 1.



Figuur 1: Het 'Entity Relation Diagram'.

2.3 UML Schema

Zie figuur 2.



Figuur 2: Deployment diagram voor server (links) en client (rechts).

- 3 Product
- 3.1 Basisvereisten
- 3.2 Extra functionaliteit
- 4 Planning
- 5 Appendix
- 5.1 SQL Queries
- 5.1.1 Households

```
/* list all households */
SELECT homes.id, homes.owner_id, homes.name, homes.country, homes.
    city, homes.zipcode, homes.street, homes.house_number, homes.
    date_added
```

```
FROM homes;
/* retrieve household by home ID */
SELECT homes.id, homes.owner_id, homes.name, homes.country, homes.
   city, homes.zipcode, homes.street, homes.house_number, homes.
   date_added
FROM homes
WHERE homes.id = $ID;
/* retrieve household by user ID */
SELECT homes.id, homes.owner_id, homes.name, homes.country, homes.
   city, homes.zipcode, homes.street, homes.house_number, homes.
   date_added
FROM homes
INNER JOIN users_homes
ON (homes.id = users_homes.home_id)
WHERE users_homes.user_id = $ID;
5.1.2 Sensors
/* list all sensors */
SELECT sensors.id, sensors.home_id, sensors.name, sensors.
   description, sensors.power_unit, sensors.date_created
FROM sensors;
/* retrieve sensor by id */
SELECT sensors.id, sensors.home_id, sensors.name, sensors.
   description, sensors.power_unit, sensors.date_created
FROM sensors
WHERE sensors.id = $ID;
/* retreive sensors by tag id */
SELECT sensors.id, sensors.home_id, sensors.name, sensors.
   description, sensors.power_unit, sensors.date_created
FROM sensors
INNER JOIN sensors_tags
ON (sensors.id = sensors_tags.sensor_id)
WHERE sensors_tags.tag_id = $ID;
5.1.3 Sensor Tags
/* list all tags */
SELECT tags.id, tags.name, tags.description
FROM tags;
/* retrieve tag by id */
SELECT tags.id, tags.name, tags.description
```

```
FROM tags
WHERE tags.id = $ID;
/* retrieve tags for a given sensor (by id) */
SELECT tags.id, tags.name, tags.description
FROM tags
INNER JOIN sensors_tags
ON (tags.id = sensors_tags.tag_id)
WHERE sensors_tags.sensor_id = $ID;
5.1.4 Sensor Data
/* list the sum total usage of all sensors for each minute of today
   for a given user */
SELECT recent_data.timestamp, sensors.home_id AS home_id, homes.name
    AS home_name, SUM(recent_data.usage) AS usage
FROM recent_data
INNER JOIN sensors
ON (recent_data.sensor_id = sensors.id)
INNER JOIN homes ON (sensors.home_id = homes.id)
WHERE (homes.owner_id = $ID AND recent_data.timestamp >= DATE_SUB(
   NOW(), INTERVAL 1 DAY) AND recent_data.timestamp < NOW() )
GROUP BY recent_data.timestamp, sensors.home_id, homes.name
ORDER BY home_id ASC, recent_data.timestamp ASC;
/* Aggregate all minutely data from today into one record for all
   sensors */
INSERT INTO daily_data (sensor_id, timestamp, usage, n_measurements)
SELECT recent_data.sensor_id, CONCAT(DATE(NOW()), 'u00:00:00') AS
   new_date, AVG(recent_data.usage), SUM(recent_data.n_measurements)
FROM recent_data
WHERE ( recent_data.timestamp >= new_date AND recent_data.timestamp
   < DATE_ADD(new_date, INTERVAL 1 DAY) )</pre>
GROUP BY recent_data.sensor_id
5.2 SQL Database Structure
-- phpMyAdmin SQL Dump
-- version 4.4.13.1deb1
-- http://www.phpmyadmin.net
-- Host: localhost
-- Gegenereerd op: 25 apr 2016 om 21:29
-- Serverversie: 5.6.28-0ubuntu0.15.10.1
-- PHP-versie: 5.6.11-1ubuntu3.1
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
```

```
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT = @@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS = @@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: 'smarthome'
-- Tabelstructuur voor tabel 'account_emailaddress'
CREATE TABLE IF NOT EXISTS 'account_emailaddress' (
  'id' int(11) NOT NULL,
  'email' varchar(254) NOT NULL,
  'verified' tinyint(1) NOT NULL,
  'primary' tinyint(1) NOT NULL,
  'user_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'account_emailconfirmation'
CREATE TABLE IF NOT EXISTS 'account_emailconfirmation' (
  'id' int(11) NOT NULL,
  'created' datetime(6) NOT NULL,
  'sent' datetime(6) DEFAULT NULL,
  'key' varchar(64) NOT NULL,
  \verb|`email_address_id'| \verb| int(11) NOT NULL| \\
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'authtoken_token'
```

```
CREATE TABLE IF NOT EXISTS 'authtoken_token' (
  'key' varchar (40) NOT NULL,
  'created' datetime(6) NOT NULL,
  'user_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'auth_group'
CREATE TABLE IF NOT EXISTS 'auth_group' (
  'id' int(11) NOT NULL,
  'name' varchar(80) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'auth_group_permissions'
CREATE TABLE IF NOT EXISTS 'auth_group_permissions' (
  'id' int(11) NOT NULL,
  'group_id' int(11) NOT NULL,
  'permission_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'auth_permission'
CREATE TABLE IF NOT EXISTS 'auth_permission' (
  'id' int(11) NOT NULL,
  'name' varchar(255) NOT NULL,
  'content_type_id' int(11) NOT NULL,
  'codename' varchar(100) NOT NULL
) ENGINE=InnoDB AUTO_INCREMENT=76 DEFAULT CHARSET=latin1;
-- Gegevens worden ge xporteerd voor tabel 'auth_permission'
```

--

```
INSERT INTO 'auth_permission' ('id', 'name', 'content_type_id', '
   codename') VALUES
(1, 'Canuadduloguentry', 1, 'add_logentry'),
(2, 'Can_{\sqcup}change_{\sqcup}log_{\sqcup}entry', 1, 'change_{-}logentry'),
(3, 'Canudeleteuloguentry', 1, 'delete_logentry'),
(4, 'Can_{\sqcup}add_{\sqcup}permission', 2, 'add_{\square}permission'),
(5, 'Can change permission', 2, 'change permission'),
(6, 'Can_{\sqcup}delete_{\sqcup}permission', 2, 'delete_{\bot}permission'),
(7, 'Canuaddugroup', 3, 'add_group'),
(8, 'Can change group', 3, 'change group'),
(9, 'Can_{\sqcup}delete_{\sqcup}group', 3, 'delete_{\square}group'),
(10, 'Can add user', 4, 'add user'),
(11, 'Can_{\sqcup}change_{\sqcup}user', 4, 'change_{\square}user'),
(12, 'Can delete user', 4, 'delete user'),
(13, 'Can_{\square}add_{\square}content_{\square}type', 5, 'add_{\square}contenttype'),
(14, 'Can change content type', 5, 'change contenttype'),
(15, 'Canudelete content type', 5, 'delete content type'),
(16, 'Can⊔add⊔session', 6, 'add_session'),
(17, 'Can change session', 6, 'change session'),
(18, 'Can delete session', 6, 'delete session'),
(19, 'Can<sub>□</sub>add<sub>□</sub>site', 7, 'add_site'),
(20, 'Canuchangeusite', 7, 'change_site'),
(21, 'Canudeleteusite', 7, 'delete_site'),
(22, 'Canuaddutoken', 8, 'add_token'),
(23, 'Canuchangeutoken', 8, 'change_token'),
(24, 'Can delete token', 8, 'delete token'),
(25, 'Can_{\square}add_{\square}email_{\square}address', 9, 'add_{\square}emailaddress'),
(26, 'Can_{\square}change_{\square}email_{\square}address', 9, 'change_{\square}emailaddress'),
(27, 'Canudeleteuemailuaddress', 9, 'delete_emailaddress'),
(28, 'Can_{\square}add_{\square}email_{\square}confirmation', 10, 'add_{\square}emailconfirmation'),
(29, 'Can uchange uemail uconfirmation', 10, 'change emailconfirmation'
(30, 'Can_{\sqcup}delete_{\sqcup}email_{\sqcup}confirmation', 10, 'delete_{\square}emailconfirmation'
   ),
(31, 'Can⊔addusocialuapplication', 11, 'add_socialapp'),
(32, 'Can change social application', 11, 'change social app'),
(33, 'Canudeleteusocialuapplication', 11, 'delete_socialapp'),
(34, 'Can\squareadd\squaresocial\squareaccount', 12, 'add\squaresocialaccount'),
(35, 'Can change social account', 12, 'change social account'),
(36, 'Canudeleteusocialuaccount', 12, 'delete_socialaccount'),
(37, 'Can⊔addusocialuapplicationutoken', 13, 'add_socialtoken'),
(38, 'Can \sqcup change \sqcup social \sqcup application \sqcup token', 13, 'change \_ social token'
   ),
```

```
(39, 'Canudeleteusocialuapplicationutoken', 13, 'delete_socialtoken'
  ),
(40, 'Canuadducorsumodel', 14, 'add_corsmodel'),
(41, 'Can change cors model', 14, 'change cors model'),
(42, 'Canudeleteucorsumodel', 14, 'delete_corsmodel'),
(43, 'Can_{\sqcup}add_{\sqcup}home', 15, 'add_{\square}home'),
(44, 'Can_change_home', 15, 'change_home'),
(45, 'Can delete home', 15, 'delete home'),
(46, 'Canuaddusensor', 16, 'add_sensor'),
(47, 'Can change sensor', 16, 'change sensor'),
(48, 'Canudeleteusensor', 16, 'delete_sensor'),
(49, 'Canuaddusensorsutags', 17, 'add_sensorstags'),
(50, 'Can change sensors tags', 17, 'change sensorstags'),
(51, 'Canudeleteusensorsutags', 17, 'delete_sensorstags'),
(52, 'Can_{\square}add_{\square}tag', 18, 'add_{\square}tag'),
(53, 'Can change tag', 18, 'change tag'),
(54, 'Can_{\sqcup}delete_{\sqcup}tag', 18, 'delete_{\bot}tag'),
(55, 'Can⊔add⊔users⊔homes', 19, 'add_usershomes'),
(56, 'Canuchangeuusersuhomes', 19, 'change_usershomes'),
(57, 'Canudeleteusersuhomes', 19, 'deleteusershomes'),
(58, 'Can add yearly data', 20, 'add yearly data'),
(59, 'Can change yearly data', 20, 'change yearly data'),
(60, 'Can delete yearly data', 20, 'delete yearly data'),
(61, 'Canuaddumonthlyudata', 21, 'add_monthlydata'),
(62, 'Canuchangeumonthlyudata', 21, 'change_monthlydata'),
(63, 'Canudelete monthly data', 21, 'delete monthly data'),
(64, 'Can add daily data', 22, 'add dailydata'),
(65, 'Can change daily data', 22, 'change daily data'),
(66, 'Canudeleteudailyudata', 22, 'delete_dailydata'),
(67, 'Can⊔add⊔recent⊔data', 23, 'add_recentdata'),
(68, 'Can change recent data', 23, 'change recentdata'),
(69, 'Canudeleteurecentudata', 23, 'delete_recentdata'),
(70, 'Can⊔add⊔friend⊔request', 24, 'add_friendrequest'),
(71, 'Canuchangeufriendurequest', 24, 'change_friendrequest'),
(72, 'Canudelete friend request', 24, 'delete friend request'),
(73, 'Can<sub>□</sub>add<sub>□</sub>post', 25, 'add_post'),
(74, 'Can change post', 25, 'change post'),
(75, 'Canudeleteupost', 25, 'delete_post');
-- Tabelstructuur voor tabel 'auth_user'
```

10

```
CREATE TABLE IF NOT EXISTS 'auth_user' (
  'id' int(11) NOT NULL,
  'password' varchar(128) NOT NULL,
  'last_login' datetime(6) DEFAULT NULL,
  'is_superuser' tinyint(1) NOT NULL,
  'username' varchar(30) NOT NULL,
  'first_name' varchar(30) NOT NULL,
  'last_name' varchar(30) NOT NULL,
  'email' varchar(254) NOT NULL,
  'is_staff' tinyint(1) NOT NULL,
  'is_active' tinyint(1) NOT NULL,
  'date_joined' datetime(6) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'auth_user_groups'
CREATE TABLE IF NOT EXISTS 'auth_user_groups' (
  'id' int(11) NOT NULL,
  'user_id' int(11) NOT NULL,
  'group_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'auth_user_user_permissions'
CREATE TABLE IF NOT EXISTS 'auth_user_user_permissions' (
  'id' int(11) NOT NULL,
  'user_id' int(11) NOT NULL,
  'permission_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'daily_data'
CREATE TABLE IF NOT EXISTS 'daily_data' (
```

```
'id' int(11) NOT NULL,
  'timestamp' datetime(6) NOT NULL,
  'usage' int(11) NOT NULL,
  'n_measurements' int(11) NOT NULL,
  'sensor_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'friend_requests'
CREATE TABLE IF NOT EXISTS 'friend_requests' (
  'id' int(11) NOT NULL,
  'status' int(11) NOT NULL,
  'date_sent' datetime(6) NOT NULL,
  'receiver_id' int(11) NOT NULL,
  'sender_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'homes'
CREATE TABLE IF NOT EXISTS 'homes' (
  'id' int(11) NOT NULL,
  'name' varchar(64) NOT NULL,
  'country' varchar(2) NOT NULL,
  'city' varchar(64) NOT NULL,
  'zipcode' varchar(16) NOT NULL,
  'street' varchar(64) NOT NULL,
  'house_number' varchar(8) NOT NULL,
  'date_added' datetime(6) NOT NULL,
  'owner_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'messages'
```

```
CREATE TABLE IF NOT EXISTS 'messages' (
  'id' int(11) NOT NULL,
  'content' longtext NOT NULL,
  'plot' longtext NOT NULL,
  'date_sent' datetime(6) NOT NULL,
  'receiver_id' int(11) NOT NULL,
  'sender_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'monthly_data'
CREATE TABLE IF NOT EXISTS 'monthly_data' (
  'id' int(11) NOT NULL,
  'timestamp' datetime(6) NOT NULL,
  'usage' int(11) NOT NULL,
  'n_measurements' int(11) NOT NULL,
  'sensor_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'recent_data'
CREATE TABLE IF NOT EXISTS 'recent_data' (
  'id' int(11) NOT NULL,
  'timestamp' datetime(6) NOT NULL,
  'usage' int(11) NOT NULL,
  'n_measurements' int(11) NOT NULL,
  'sensor_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'sensors'
CREATE TABLE IF NOT EXISTS 'sensors' (
  'id' int(11) NOT NULL,
```

```
'name' varchar(64) NOT NULL,
  'description' varchar(256) NOT NULL,
'power_unit' varchar(3) NOT NULL,
  'date_created' datetime(6) NOT NULL,
  'home id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'sensors_tags'
CREATE TABLE IF NOT EXISTS 'sensors_tags' (
  'id' int(11) NOT NULL,
  'date_created' datetime(6) NOT NULL,
  'sensor_id' int(11) NOT NULL,
  'tag_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'tags'
CREATE TABLE IF NOT EXISTS 'tags' (
  'id' int(11) NOT NULL,
  'name' varchar(64) NOT NULL,
  'description' varchar(256) NOT NULL,
  'date_created' datetime(6) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'users_homes'
CREATE TABLE IF NOT EXISTS 'users_homes' (
  'id' int(11) NOT NULL,
  'permission_flags' int(11) NOT NULL,
  'date_created' datetime(6) NOT NULL,
  'home_id' int(11) NOT NULL,
  'user_id' int(11) NOT NULL
```

```
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Tabelstructuur voor tabel 'yearly_data'
CREATE TABLE IF NOT EXISTS 'yearly_data' (
  'id' int(11) NOT NULL,
  'timestamp' datetime(6) NOT NULL,
  'usage' int(11) NOT NULL,
  'n_measurements' int(11) NOT NULL,
  'sensor_id' int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Indexen voor ge xporteerde tabellen
-- Indexen voor tabel 'account_emailaddress'
ALTER TABLE 'account_emailaddress'
  ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'email' ('email'),
  ADD KEY 'account_emailaddress_user_id_2c513194_fk_auth_user_id' ('
    user_id');
-- Indexen voor tabel 'account_emailconfirmation'
ALTER TABLE 'account_emailconfirmation'
  ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'key' ('key'),
  ADD KEY '
     account_ema_email_address_id_5b7f8c58_fk_account_emailaddress_id
     ( ('email_address_id');
-- Indexen voor tabel 'authtoken_token'
ALTER TABLE 'authtoken_token'
  ADD PRIMARY KEY ('key'),
  ADD UNIQUE KEY 'user_id' ('user_id');
```

```
-- Indexen voor tabel 'auth_group'
ALTER TABLE 'auth_group'
 ADD PRIMARY KEY ('id'),
 ADD UNIQUE KEY 'name' ('name');
-- Indexen voor tabel 'auth_group_permissions'
ALTER TABLE 'auth_group_permissions'
 ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'auth_group_permissions_group_id_0cd325b0_uniq' ('
     group_id', 'permission_id'),
  ADD KEY '
     auth_group_permissi_permission_id_84c5c92e_fk_auth_permission_id
     ' ('permission_id');
-- Indexen voor tabel 'auth_permission'
ALTER TABLE 'auth_permission'
 ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'auth_permission_content_type_id_01ab375a_uniq' ('
     content_type_id', 'codename');
-- Indexen voor tabel 'auth_user'
ALTER TABLE 'auth_user'
 ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'username' ('username');
-- Indexen voor tabel 'auth_user_groups'
ALTER TABLE 'auth_user_groups'
 ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'auth_user_groups_user_id_94350c0c_uniq' ('user_id
     ', 'group_id'),
  ADD KEY 'auth_user_groups_group_id_97559544_fk_auth_group_id' ('
    group_id');
```

```
-- Indexen voor tabel 'auth_user_user_permissions'
ALTER TABLE 'auth_user_user_permissions'
  ADD PRIMARY KEY ('id'),
  ADD UNIQUE KEY 'auth_user_user_permissions_user_id_14a6b632_uniq'
     ('user_id', 'permission_id'),
  ADD KEY '
     auth_user_user_perm_permission_id_1fbb5f2c_fk_auth_permission_id
     ' ('permission_id');
-- Indexen voor tabel 'daily_data'
ALTER TABLE 'daily_data'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'daily_data_d96d866a' ('sensor_id');
-- Indexen voor tabel 'friend_requests'
ALTER TABLE 'friend_requests'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'friend_requests_receiver_id_6e370850_fk_auth_user_id' ('
     receiver_id'),
  ADD KEY 'friend_requests_sender_id_e02b64d5_fk_auth_user_id' ('
     sender_id');
-- Indexen voor tabel 'homes'
ALTER TABLE 'homes'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'homes_owner_id_32e87e52_fk_auth_user_id' ('owner_id');
-- Indexen voor tabel 'messages'
ALTER TABLE 'messages'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'messages_receiver_id_874b4e0a_fk_auth_user_id' ('
     receiver_id'),
  ADD KEY 'messages_sender_id_dc5a0bbd_fk_auth_user_id' ('sender_id
    ');
```

```
-- Indexen voor tabel 'monthly_data'
ALTER TABLE 'monthly_data'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'monthly_data_d96d866a' ('sensor_id');
-- Indexen voor tabel 'recent_data'
ALTER TABLE 'recent_data'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'recent_data_d96d866a' ('sensor_id');
-- Indexen voor tabel 'sensors'
ALTER TABLE 'sensors'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'sensors_home_id_1b6b9891_fk_homes_id' ('home_id');
-- Indexen voor tabel 'sensors_tags'
ALTER TABLE 'sensors_tags'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'sensors_tags_sensor_id_ec6d5d5a_fk_sensors_id' ('
     sensor_id'),
  ADD KEY 'sensors_tags_76f094bc' ('tag_id');
-- Indexen voor tabel 'tags'
ALTER TABLE 'tags'
  ADD PRIMARY KEY ('id');
-- Indexen voor tabel 'users_homes'
ALTER TABLE 'users_homes'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'users_homes_home_id_6d8097a2_fk_homes_id' ('home_id'),
  ADD KEY 'users_homes_user_id_c35d6efe_fk_auth_user_id' ('user_id')
     ;
```

```
-- Indexen voor tabel 'yearly_data'
ALTER TABLE 'yearly_data'
  ADD PRIMARY KEY ('id'),
  ADD KEY 'yearly_data_sensor_id_349bf5e9_fk_sensors_id' ('sensor_id
    ');
-- AUTO_INCREMENT voor ge xporteerde tabellen
-- AUTO_INCREMENT voor een tabel 'account_emailaddress'
ALTER TABLE 'account_emailaddress'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'account_emailconfirmation'
ALTER TABLE 'account_emailconfirmation'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'auth_group'
ALTER TABLE 'auth_group'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'auth_group_permissions'
ALTER TABLE 'auth_group_permissions'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'auth_permission'
ALTER TABLE 'auth_permission'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=76;
-- AUTO_INCREMENT voor een tabel 'auth_user'
ALTER TABLE 'auth_user'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'auth_user_groups'
ALTER TABLE 'auth_user_groups'
```

```
MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'auth_user_user_permissions'
ALTER TABLE 'auth_user_user_permissions'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'daily_data'
ALTER TABLE 'daily_data'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'friend_requests'
ALTER TABLE 'friend_requests'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'homes'
ALTER TABLE 'homes'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'messages'
ALTER TABLE 'messages'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'monthly_data'
ALTER TABLE 'monthly_data'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'recent_data'
ALTER TABLE 'recent_data'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'sensors'
ALTER TABLE 'sensors'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'sensors_tags'
ALTER TABLE 'sensors_tags'
```

```
MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'tags'
ALTER TABLE 'tags'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'users_homes'
ALTER TABLE 'users_homes'
  MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT voor een tabel 'yearly_data'
ALTER TABLE 'yearly_data'
 MODIFY 'id' int(11) NOT NULL AUTO_INCREMENT;
-- Beperkingen voor ge xporteerde tabellen
-- Beperkingen voor tabel 'account_emailaddress'
ALTER TABLE 'account_emailaddress'
  ADD CONSTRAINT '
     account_emailaddress_user_id_2c513194_fk_auth_user_id' FOREIGN
     KEY ('user_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'account_emailconfirmation'
ALTER TABLE 'account_emailconfirmation'
  ADD CONSTRAINT '
     account_ema_email_address_id_5b7f8c58_fk_account_emailaddress_id
     'FOREIGN KEY ('email_address_id') REFERENCES '
     account_emailaddress ' ('id');
-- Beperkingen voor tabel 'authtoken_token'
ALTER TABLE 'authtoken_token'
  ADD CONSTRAINT 'authtoken_token_user_id_35299eff_fk_auth_user_id'
     FOREIGN KEY ('user_id') REFERENCES 'auth_user' ('id');
```

```
-- Beperkingen voor tabel 'auth_group_permissions'
ALTER TABLE 'auth_group_permissions'
  ADD CONSTRAINT '
     auth_group_permissi_permission_id_84c5c92e_fk_auth_permission_id
     'FOREIGN KEY ('permission_id') REFERENCES 'auth_permission' ('
  ADD CONSTRAINT '
     auth_group_permissions_group_id_b120cbf9_fk_auth_group_id'
     FOREIGN KEY ('group_id') REFERENCES 'auth_group' ('id');
-- Beperkingen voor tabel 'auth_permission'
ALTER TABLE 'auth_permission'
  ADD CONSTRAINT '
     auth_permissi_content_type_id_2f476e4b_fk_django_content_type_id
     ' FOREIGN KEY ('content_type_id') REFERENCES '
     django_content_type ' ('id');
-- Beperkingen voor tabel 'auth_user_groups'
ALTER TABLE 'auth_user_groups'
  ADD CONSTRAINT '
     auth_user_groups_group_id_97559544_fk_auth_group_id 'FOREIGN
     KEY ('group_id') REFERENCES 'auth_group' ('id'),
  ADD CONSTRAINT 'auth_user_groups_user_id_6a12ed8b_fk_auth_user_id'
      FOREIGN KEY ('user_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'auth_user_user_permissions'
ALTER TABLE 'auth_user_user_permissions'
  ADD CONSTRAINT '
     \verb"auth_user_user_perm_permission_id_1fbb5f2c_fk_auth_permission_id"
     'FOREIGN KEY ('permission_id') REFERENCES 'auth_permission' ('
     id'),
  ADD CONSTRAINT '
     auth_user_user_permissions_user_id_a95ead1b_fk_auth_user_id'
     FOREIGN KEY ('user_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'daily_data'
```

```
ALTER TABLE 'daily_data'
  ADD CONSTRAINT 'daily_data_sensor_id_c70d4260_fk_sensors_id'
     FOREIGN KEY ('sensor_id') REFERENCES 'sensors' ('id');
-- Beperkingen voor tabel 'friend_requests'
ALTER TABLE 'friend_requests'
 ADD CONSTRAINT '
     friend_requests_receiver_id_6e370850_fk_auth_user_id 'FOREIGN
     KEY ('receiver_id') REFERENCES 'auth_user' ('id'),
  ADD CONSTRAINT 'friend_requests_sender_id_e02b64d5_fk_auth_user_id
     'FOREIGN KEY ('sender_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'homes'
ALTER TABLE 'homes'
  ADD CONSTRAINT 'homes_owner_id_32e87e52_fk_auth_user_id' FOREIGN
    KEY ('owner_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'messages'
ALTER TABLE 'messages'
  ADD CONSTRAINT 'messages_receiver_id_874b4e0a_fk_auth_user_id'
     FOREIGN KEY ('receiver_id') REFERENCES 'auth_user' ('id'),
  ADD CONSTRAINT 'messages_sender_id_dc5a0bbd_fk_auth_user_id'
     FOREIGN KEY ('sender_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'monthly_data'
ALTER TABLE 'monthly_data'
  ADD CONSTRAINT 'monthly_data_sensor_id_5f3ceaa9_fk_sensors_id'
     FOREIGN KEY ('sensor_id') REFERENCES 'sensors' ('id');
-- Beperkingen voor tabel 'recent_data'
ALTER TABLE 'recent_data'
  ADD CONSTRAINT 'recent_data_sensor_id_4cb30b35_fk_sensors_id'
     FOREIGN KEY ('sensor_id') REFERENCES 'sensors' ('id');
```

```
-- Beperkingen voor tabel 'sensors'
ALTER TABLE 'sensors'
  ADD CONSTRAINT 'sensors_home_id_1b6b9891_fk_homes_id' FOREIGN KEY
     ('home_id') REFERENCES 'homes' ('id');
-- Beperkingen voor tabel 'sensors_tags'
ALTER TABLE 'sensors_tags'
  ADD CONSTRAINT 'sensors_tags_sensor_id_ec6d5d5a_fk_sensors_id'
     FOREIGN KEY ('sensor_id') REFERENCES 'sensors' ('id'),
  ADD CONSTRAINT 'sensors_tags_tag_id_7ab85af9_fk_tags_id' FOREIGN
     KEY ('tag_id') REFERENCES 'tags' ('id');
-- Beperkingen voor tabel 'users_homes'
ALTER TABLE 'users_homes'
  ADD CONSTRAINT 'users_homes_home_id_6d8097a2_fk_homes_id' FOREIGN
     KEY ('home_id') REFERENCES 'homes' ('id'),
  ADD CONSTRAINT 'users_homes_user_id_c35d6efe_fk_auth_user_id'
     FOREIGN KEY ('user_id') REFERENCES 'auth_user' ('id');
-- Beperkingen voor tabel 'yearly_data'
ALTER TABLE 'yearly_data'
  ADD CONSTRAINT 'yearly_data_sensor_id_349bf5e9_fk_sensors_id'
     FOREIGN KEY ('sensor_id') REFERENCES 'sensors' ('id');
/*!40101 SET CHARACTER_SET_CLIENT = @OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION = @OLD_COLLATION_CONNECTION */;
```