



FRÓÐSKAPARSETUR
FØROYA

Vælkomin til **Kjakið**

Verkætlan í Linux Systems

Salomon Vágadal Joensen

Jákup Paulason Olsen

Helena Hentze

Forum forrit við MariaDB

Ubuntu Server VM/Ansible stýring

Vegleiðari: Jóhannus Kristmundsson

Innlatin: 1. marts 2024



NÁTTÚRUVÍSINDAEILDIN

Heiti / Title ***Forum forrit við MariaDB /
Forum software with MariaDB***

Høvundar / Authors Salomon Vágadal Joensen
Jákup Paulason Olsen
Helena Hentze

Vegleiðari / Supervisor Jóhannus Kristmundsson

Ritslag / Report Type Uppgáva í Linux Systems
Latið inn / Submitted 1. mars 2020

NVDRit

© Náttúruvísindadeildin og høvundarnir 2024
ISSN 1601-9741

Útgevri / Publisher Náttúruvísindadeildin, Fróðskaparsetur Føroya
Bústaður / Address Nóatún 3, FO 100 Tórshavn, Føroyar (Faroe Islands)
Tlf, Fax, Teldupostur +298 352 550 • +298 352 551 • nvd@setur.fo

1 Problemformulering

Hvussu ger man eina kjak heimasíðu sum fólk kunnu vitja og stovna tráðir og leggja innlegg í? Og möguliga eisini hava möguleika at deila media har?

- Man má gera sær greitt at har má vera ein heimasíða, sum fólk vitja.
- Á hesari heimasíðuni skal brúkarin kunna síggja kjaksíður.
 - Fara inn á eina kjak undirsíðu.
 - Síggja tráðir og kunna stovna tráðir.
 - Kunna fara inn á einkultar tráðir og svara í einum tráði og viðmerkja navn, tekstsvor og um tey vilja leggja mynd avtrat.

2 Tólmenni

Ein Ubuntu Server við einari lokalari heimasíðu og brúkt ein MariaDB dátagrúnn at goyma tráðirnir og postar í. PhpMyAdmin verður brúkt til at síggja dátagrúnnin og tað er installera á sjálva serveran, men er ikki partur av Ansible playbook, tí tað er ikki neyðugt fyri at fáa kjak heimasíðuna at virka.

3 Mál / Framgangsháttur

Vit byrja við einari stutta analysu hvussu hetta skal fremjast.

- Arkitektur bygnaða av probleminum og hvussu tað fer at síggja út.
- Gera ein databasa í MariaDB har man kann stovna ein *thread* í 3 ymiskum kjakforum har fólk kunna svara uppá.
- Við einum fullfíggaðum MariaDB datagrúnn byggja eina heimasíðu sum virkar sum eitt *interface* millum heimasíðuna og datagrúnnin.
- *Business logic* millumlið verður brúkt PHP til samskipting millum heimasíðuna og MariaDB.
- Millumliðið fer at avgera hvussu úrslit frá datagrúnninum verður víst.

4 Design

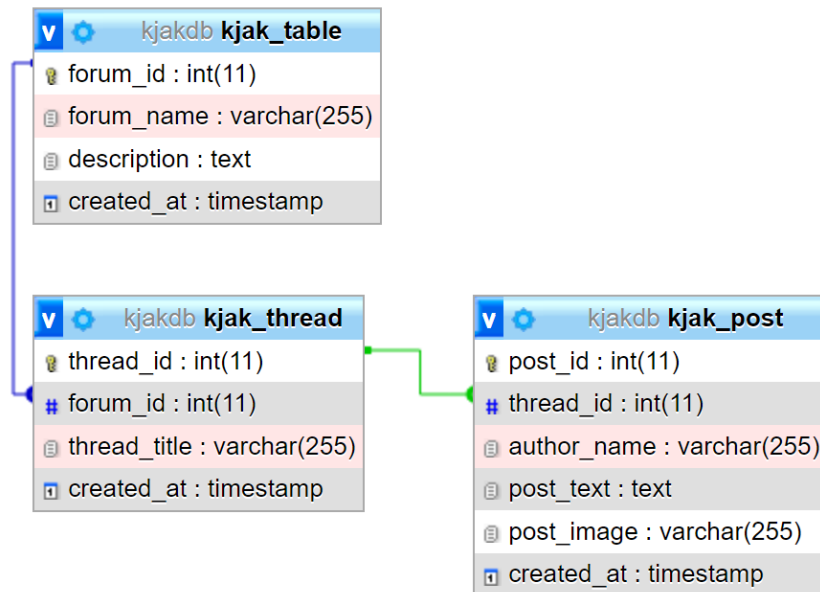


Figure 1: Databasa relatióinirnar fyri *kjakdb*

Databasa relatióinirnar vísa hvussu tær 3 tabelirnar eru relatarar. **kjak_table** er høvuðs tabellin og hevur *Primary Key* `forum_id` til *Foreign Key* til **kjak_thread**, og **kjak_thread** hevur *Primary Key* `thread_id` til *Foreign Key* til **kjak_post**.

Heimasíðan er bert 4 síður við embedaða PHP kodu til at vísa dáta frá *kjakdb* dátagrunnins 3 tabellir. Annars er ein CSS fil *style.css* fyri uppseting og ein *conn.php* við íbinding upplýsingarnar til dátagrunnin. Tær 4 síðurnar eru:

- *index.php* Heimasíðan sum vísur forumini.
- *view_forum.php* Undirsíðan fyri at vísa tráðir fyri eitt forum.
- *view_thread.php* Undirsíðan fyri at vísa ein á tráð og allar svør í tí tráðinum.
- *create_thread.php* Fyri at stovna ein nýggjan tráð.

5 Tíðarætlan

6 Appendix

PDF-eksportside

Indholdsfortegnelse

1 kjak_post	Side nummer: 2
2 kjak_table	Side nummer: 3
3 kjak_thread	Side nummer: 4
4 Relationel skematik	Side nummer: 5

PDF-eksportside

1 kjak_post

Oprettelse: 07. 02 2024 kl. 21:40:43
Seneste opdatering: 09. 02 2024 kl. 12:49:27

Kolonne	Datatype	Attributter	Nulværdi	Standardværdi	Ekstra	Linker til	Kommentarer	MIME
post_id	int(11)		Nej		auto_increment			
thread_id	int(11)		Ja	NULL		-> kjak_thread.thread_id ON UPDATE RESTRICT ON DELETE CASCADE		
author_name	varchar(255)		Ja	NULL				
post_text	text		Nej					
post_image	varchar(255)		Ja	NULL				
created_at	timestamp		Nej	current_timestamp()				

PDF-eksportside

2 kjak_table

Oprettelse: 07. 02 2024 kl. 21:40:43

Kolonne	Datatype	Attributter	Nulværdi	Standardværdi	Ekstra	Linker til	Kommentarer	MIME
forum_id	int(11)		Nej		auto_increment			
forum_name	varchar(255)		Nej					
description	text		Ja	NULL				
created_at	timestamp		Nej	current_timestamp()				

PDF-eksportside

3 kjak_thread

Oprettelse: 07. 02 2024 kl. 21:40:43
Seneste opdatering: 09. 02 2024 kl. 12:42:52

Kolonne	Datatype	Attributter	Nulværdi	Standardværdi	Ekstra	Linker til	Kommentarer	MIME
thread_id	int(11)		Nej		auto_increment			
forum_id	int(11)		Ja	NULL		-> kjak_table.forum_id ON UPDATE RESTRICT ON DELETE CASCADE		
thread_title	varchar(255)		Nej					
created_at	timestamp		Nej	current_timestamp()				

kjak_table
forum_id
forum_name
description
created_at

kjak_thread
thread_id
forum_id
thread_title
created_at

kjak_post
post_id
thread_id
author_name
post_text
post_image
created_at

Local.yml

```
---
- hosts: localhost
  become: yes
  tasks:
    - name: Install Apache
      ansible.builtin.apt:
        name: apache2
        state: present
    - name: Start the apache2 services
      ansible.builtin.service:
        name: apache2
        state: started
        enabled: true

    - name: Create uploads folder
      ansible.builtin.file:
        path: /var/www/html/uploads
        state: directory
        owner: root
        group: root
        mode: '0777'

    - name: Copy index.php
      ansible.builtin.copy:
        src: www/index.php
        dest: /var/www/html/index.php

    - name: Copy favicon.ico
      ansible.builtin.copy:
        src: www/favicon.ico
        dest: /var/www/html/favicon.ico

    - name: Copy style.css
      ansible.builtin.copy:
        src: www/style.css
        dest: /var/www/html/style.css

    - name: Copy conn.php
      ansible.builtin.copy:
        src: www/conn.php
        dest: /var/www/html/conn.php

    - name: Copy create_thread.php
      ansible.builtin.copy:
        src: www/create_thread.php
        dest: /var/www/html/create_thread.php

    - name: Copy view_forum.php
```

Local.yml

```
ansible.builtin.copy:
  src: www/view_forum.php
  dest: /var/www/html/view_forum.php

- name: Copy view_thread.php
  ansible.builtin.copy:
    src: www/view_thread.php
    dest: /var/www/html/view_thread.php

- name: Install MariaDB server
  ansible.builtin.apt:
    name: mariadb-server
    state: present

- name: Start and enable MariaDB service
  ansible.builtin.service:
    name: mariadb
    state: started
    enabled: true

- name: Ensure pip is installed
  ansible.builtin.apt:
    name: python3-pip
    state: present

- name: Install PyMySQL
  ansible.builtin.pip:
    name: PyMySQL
    state: present

- name: Create .my.cnf for MySQL authentication
  ansible.builtin.copy:
    dest: "~/.my.cnf"
    content: |
      [client]
      user=root
      password=kjak2kjak
      mode: '0600'
  become: yes

- name: Set root password for MySQL/MariaDB
  ansible.builtin.mysql_user:
    name: root
    password: kjak2kjak
    login_user: root
    check_implicit_admin: yes
    host_all: yes
```

Local.yml

```
- name: Ensure the database 'kjakdb' exists
  ansible.builtin.mysql_db:
    name: kjakdb
    state: present
    login_user: root
    login_password: kjak2kjak

- name: Ensure the kjakdb user exists with privileges
  ansible.builtin.mysql_user:
    name: kjak_user
    password: kjak2kjak
    priv: 'kjakdb.*:ALL'
    state: present
    login_user: root
    login_password: kjak2kjak

- name: Copy SQL script to target machine
  ansible.builtin.copy:
    src: sql/kjakdb.sql
    dest: /tmp/kjakdb.sql

- name: Import SQL script into kjakdb database
  ansible.builtin.mysql_db:
    name: kjakdb
    state: import
    target: /tmp/kjakdb.sql
    login_user: root
    login_password: kjak2kjak

- name: Copy check and update script on kjakdb
  ansible.builtin.copy:
    src: sh/update_kjakdb.sh
    dest: /tmp/update_kjakdb.sh
    mode: '0755'

- name: Execute the update script on kjakdb
  ansible.builtin.command:
    cmd: /tmp/update_kjakdb.sh
```

Kjakdb.sql

```
-- phpMyAdmin SQL Dump
-- version 5.1.1deb5ubuntu1
-- https://www.phpmyadmin.net/
--
-- Host: localhost:3306
-- Generation Time: Feb 04, 2024 at 08:27 PM
-- Server version: 10.6.16-MariaDB-0ubuntu0.22.04.1
-- PHP Version: 8.1.2-1ubuntu2.14

SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
--START TRANSACTION;
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: `kjakdb`
--

--
-- Table structure for table `kjak_post`
--

CREATE TABLE IF NOT EXISTS `kjak_post` (
  `post_id` int(11) NOT NULL,
  `thread_id` int(11) DEFAULT NULL,
  `author_name` varchar(255) DEFAULT NULL,
  `post_text` text NOT NULL,
  `post_image` varchar(255) DEFAULT NULL,
  `created_at` timestamp NOT NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

--
-- Table structure for table `kjak_table`
--

CREATE TABLE IF NOT EXISTS `kjak_table` (
  `forum_id` int(11) NOT NULL,
  `forum_name` varchar(255) NOT NULL,
  `description` text DEFAULT NULL,
  `created_at` timestamp NOT NULL DEFAULT current_timestamp()
```

Kjakdb.sql

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

-- -----
--
-- Table structure for table `kjak_thread`
--

CREATE TABLE IF NOT EXISTS `kjak_thread` (
  `thread_id` int(11) NOT NULL,
  `forum_id` int(11) DEFAULT NULL,
  `thread_title` varchar(255) NOT NULL,
  `created_at` timestamp NOT NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;

-- -----
--
-- Indexes for table `kjak_post`
--
--ALTER TABLE `kjak_post`
--  ADD PRIMARY KEY (`post_id`),
--  ADD KEY `thread_id` (`thread_id`);

--
-- Indexes for table `kjak_table`
--
--ALTER TABLE `kjak_table`
--  ADD PRIMARY KEY (`forum_id`);

--
-- Indexes for table `kjak_thread`
--
--ALTER TABLE `kjak_thread`
--  ADD PRIMARY KEY (`thread_id`),
--  ADD KEY `forum_id` (`forum_id`);

-- -----
--
-- AUTO_INCREMENT for dumped tables
--

--
-- AUTO_INCREMENT for table `kjak_post`
--
--ALTER TABLE `kjak_post`
--  MODIFY `post_id` int(11) NOT NULL AUTO_INCREMENT;
```

Kjakdb.sql

```
--
-- AUTO_INCREMENT for table `kjak_table`
--
--ALTER TABLE `kjak_table`
--  MODIFY `forum_id` int(11) NOT NULL AUTO_INCREMENT;

--
-- AUTO_INCREMENT for table `kjak_thread`
--
--ALTER TABLE `kjak_thread`
--  MODIFY `thread_id` int(11) NOT NULL AUTO_INCREMENT;

--
-- Constraints for dumped tables
--

--
-- Constraints for table `kjak_post`
--
--ALTER TABLE `kjak_post`
--  ADD CONSTRAINT `kjak_post_ibfk_1` FOREIGN KEY (`thread_id`) REFERENCES
`kjak_thread` (`thread_id`) ON DELETE CASCADE;

--
-- Constraints for table `kjak_thread`
--
--ALTER TABLE `kjak_thread`
--  ADD CONSTRAINT `kjak_thread_ibfk_1` FOREIGN KEY (`forum_id`) REFERENCES
`kjak_table` (`forum_id`) ON DELETE CASCADE;

-- -----

--
-- The 3 tuples that will be inserted in to the Forum.
--

INSERT INTO `kjak_table` (`forum_name`, `description`)
SELECT * FROM (SELECT 'Tíðindir', 'Hvat nýtt veitst tú?') AS tmp
WHERE NOT EXISTS (
  SELECT `forum_name` FROM `kjak_table` WHERE `forum_name` = 'Tíðindir'
) LIMIT 1;

INSERT INTO `kjak_table` (`forum_name`, `description`)
SELECT * FROM (SELECT 'Kjak', 'Kjak um hvað sum helst.') AS tmp
WHERE NOT EXISTS (
  SELECT `forum_name` FROM `kjak_table` WHERE `forum_name` = 'Kjak'
) LIMIT 1;
```

Kjakdb.sql

```
INSERT INTO `kjak_table` (`forum_name`, `description`)
SELECT * FROM (SELECT 'Áhugi', 'Lat heimin vita um tíni áhugamál.') AS tmp
WHERE NOT EXISTS (
  SELECT `forum_name` FROM `kjak_table` WHERE `forum_name` = 'Áhugi'
) LIMIT 1;
--COMMIT;

/*!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 */;
```


Update_kjakdb.sh

```
#!/bin/bash

DATABASE='kjakdb'
MYSQL_ROOT_USER='root'
MYSQL_ROOT_PASSWORD='kjak2kjak'
ANON_USER='anon'
ANON_PASSWORD='anonbrúkari'

# Function to check if user exists and create if not
ensure_user_exists() {
    local user=$1
    local password=$2

    echo "Checking if user $user exists..."
    if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "SELECT 1 FROM
mysql.user WHERE user = '$user'" | grep -q 1; then
        echo "User $user does not exist, creating..."
        mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "CREATE USER
'$user'@'localhost' IDENTIFIED BY '$password';"
    else
        echo "User $user already exists."
    fi
}

# Grant permissions to user
grant_permissions() {
    local user=$1
    local database=$2
    local table=$3
    local privileges=$4

    echo "Granting $privileges privileges to $user on $database..."
    mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "GRANT $privileges
ON $database.$table TO '$user'@'localhost';"
    mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "FLUSH PRIVILEGES;"
}

# Function to check and add primary keys and indexes
add_primary_key_and_index() {
    local table=$1
    local primary_key=$2
    local index_columns=$3

    echo "Checking primary key for table $table..."
    if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -
sse "SHOW KEYS FROM $table WHERE Key_name = 'PRIMARY';" | grep -q 'PRIMARY';
then
        echo "Adding primary key ($primary_key) to $table..."
    fi
}
```

Update_kjakdb.sh

```
mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD PRIMARY KEY ($primary_key);"
else
    echo "Primary key ($primary_key) already exists in $table."
fi

if [[ -n "$index_columns" ]]; then
    for index_column in ${index_columns//,/ }; do
        echo "Checking index for column $index_column in $table..."
        if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE"
-sse "SHOW INDEX FROM $table WHERE Column_name = '$index_column';" | grep -q
"$index_column"; then
            echo "Adding index for column $index_column in $table..."
            mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD INDEX ($index_column);"
        else
            echo "Index for column $index_column already exists in $table."
        fi
    done
fi
}

# Function to check and add foreign keys
add_foreign_key() {
    local table=$1
    local constraint_name=$2
    local foreign_key=$3
    local references=$4

    echo "Checking foreign key $constraint_name in table $table..."
    if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -
sse "SELECT CONSTRAINT_NAME FROM information_schema.TABLE_CONSTRAINTS WHERE
CONSTRAINT_SCHEMA = '$DATABASE' AND TABLE_NAME = '$table' AND CONSTRAINT_NAME
= '$constraint_name';" | grep -q "$constraint_name"; then
        echo "Adding foreign key $constraint_name to $table..."
        mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD CONSTRAINT $constraint_name FOREIGN KEY ($foreign_key)
REFERENCES $references;"
    else
        echo "Foreign key $constraint_name already exists in $table."
    fi
}

# Function to set AUTO_INCREMENT
set_auto_increment() {
    local table=$1
    local column=$2
```

Update_kjakdb.sh

```
echo "Setting AUTO_INCREMENT for $column in $table..."
mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table MODIFY $column int(11) NOT NULL AUTO_INCREMENT;"
}

# Ensure 'anon' user exists and grant permissions
ensure_user_exists "$ANON_USER" "$ANON_PASSWORD"
grant_permissions "$ANON_USER" "$DATABASE" "*" "SELECT"
grant_permissions "$ANON_USER" "$DATABASE" "kjak_thread" "INSERT, UPDATE"
grant_permissions "$ANON_USER" "$DATABASE" "kjak_post" "INSERT, UPDATE"

# Add primary keys, indexes, and set auto-increment
add_primary_key_and_index 'kjak_post' 'post_id' 'thread_id'
add_primary_key_and_index 'kjak_table' 'forum_id'
add_primary_key_and_index 'kjak_thread' 'thread_id' 'forum_id'

set_auto_increment 'kjak_post' 'post_id'
set_auto_increment 'kjak_table' 'forum_id'
set_auto_increment 'kjak_thread' 'thread_id'

# Add foreign keys
add_foreign_key 'kjak_post' 'kjak_post_ibfk_1' 'thread_id'
'kjak_thread(thread_id)'
add_foreign_key 'kjak_thread' 'kjak_thread_ibfk_1' 'forum_id'
'kjak_table(forum_id)'
```