

Stappenplan

Om de database geïmporteerd te krijgen, moeten onderstaande query's uitgevoerd worden in Microsoft SQL server management studio.

1. Kopieer query 1. Zet deze in een new query en voer deze uit.
2. Doe hetzelfde bij query 2.
3. Doe daarna hetzelfde bij query 3.

Nu moet de database correct gemaakt zijn. De naam van de database is 4opeenrij.

Query 1:

```
USE [master]
GO
```

```
/****** Object: Database [4opeenrij]    Script Date: 5-11-2021 11:07:48 *****/
```

```
CREATE DATABASE [4opeenrij]
    CONTAINMENT = NONE
    ON PRIMARY
    ( NAME = N'4opeenrij', FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\4opeenrij.mdf' , SIZE = 8192KB , MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB )
    LOG ON
    ( NAME = N'4opeenrij_log', FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL15.MSSQLSERVER\MSSQL\DATA\4opeenrij_log.ldf' , SIZE = 8192KB , MAXSIZE =
2048GB , FILEGROWTH = 65536KB )
    WITH CATALOG_COLLATION = DATABASE_DEFAULT
GO
```

```
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [4opeenrij].[dbo].[sp_fulltext_database] @action = 'enable'
end
GO
```

```
ALTER DATABASE [4opeenrij] SET ANSI_NULL_DEFAULT OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET ANSI_NULLS OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET ANSI_PADDING OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET ANSI_WARNINGS OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET ARITHABORT OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET AUTO_CLOSE OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET AUTO_SHRINK OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET AUTO_UPDATE_STATISTICS ON
GO
```

```
ALTER DATABASE [4opeenrij] SET CURSOR_CLOSE_ON_COMMIT OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET CURSOR_DEFAULT GLOBAL
GO
```

```
ALTER DATABASE [4opeenrij] SET CONCAT_NULL_YIELDS_NULL OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET NUMERIC_ROUNDABORT OFF
GO
```

```
ALTER DATABASE [4opeenrij] SET QUOTED_IDENTIFIER OFF
GO

ALTER DATABASE [4opeenrij] SET RECURSIVE_TRIGGERS OFF
GO

ALTER DATABASE [4opeenrij] SET DISABLE_BROKER
GO

ALTER DATABASE [4opeenrij] SET AUTO_UPDATE_STATISTICS_ASYNC OFF
GO

ALTER DATABASE [4opeenrij] SET DATE_CORRELATION_OPTIMIZATION OFF
GO

ALTER DATABASE [4opeenrij] SET TRUSTWORTHY OFF
GO

ALTER DATABASE [4opeenrij] SET ALLOW_SNAPSHOT_ISOLATION OFF
GO

ALTER DATABASE [4opeenrij] SET PARAMETERIZATION SIMPLE
GO

ALTER DATABASE [4opeenrij] SET READ_COMMITTED_SNAPSHOT OFF
GO

ALTER DATABASE [4opeenrij] SET HONOR_BROKER_PRIORITY OFF
GO

ALTER DATABASE [4opeenrij] SET RECOVERY FULL
GO

ALTER DATABASE [4opeenrij] SET MULTI_USER
GO

ALTER DATABASE [4opeenrij] SET PAGE_VERIFY CHECKSUM
GO

ALTER DATABASE [4opeenrij] SET DB_CHAINING OFF
GO

ALTER DATABASE [4opeenrij] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
GO

ALTER DATABASE [4opeenrij] SET TARGET_RECOVERY_TIME = 60 SECONDS
GO

ALTER DATABASE [4opeenrij] SET DELAYED_DURABILITY = DISABLED
GO

ALTER DATABASE [4opeenrij] SET QUERY_STORE = OFF
GO

ALTER DATABASE [4opeenrij] SET READ_WRITE
GO
```

Query 2:

```
USE [4opeenrij]
GO
```

```
/****** Object: Table [dbo].[Spelers]    Script Date: 5-11-2021 11:07:20 *****/
SET ANSI_NULLS ON
GO
```

```
SET QUOTED_IDENTIFIER ON
GO
```

```
CREATE TABLE [dbo].[Spelers](
    [SpelerID] [int] IDENTITY(1,1) NOT NULL,
    [Naam] [varchar](50) NULL,
    CONSTRAINT [PK_Spelers] PRIMARY KEY CLUSTERED
(
    [SpelerID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON
[PRIMARY]
) ON [PRIMARY]
GO
```

Query 3:

```
USE [4opeenrij]
GO

/***** Object: Table [dbo].[Resultaten]    Script Date: 5-11-2021 11:07:12 *****/
SET ANSI_NULLS ON
GO

SET QUOTED_IDENTIFIER ON
GO

CREATE TABLE [dbo].[Resultaten](
    [ResultaatID] [int] IDENTITY(1,1) NOT NULL,
    [Gewonnenspellen] [int] NULL,
    [Totaalspellen] [int] NULL,
    [Gelijkspellen] [int] NULL,
    [SpelerID] [int] NOT NULL,
    CONSTRAINT [PK_Resultaten] PRIMARY KEY CLUSTERED
(
    [ResultaatID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON, OPTIMIZE_FOR_SEQUENTIAL_KEY = OFF) ON
[PRIMARY]
) ON [PRIMARY]
GO

ALTER TABLE [dbo].[Resultaten] WITH CHECK ADD CONSTRAINT [FK_Resultaten_Spelers]
FOREIGN KEY([SpelerID])
REFERENCES [dbo].[Spelers] ([SpelerID])
GO

ALTER TABLE [dbo].[Resultaten] CHECK CONSTRAINT [FK_Resultaten_Spelers]
GO
```