- -- phpMyAdmin SQL Dump
- -- version 4.5.4.1deb2ubuntu2

# -- http://www.phpmyadmin.net

```
-- Host: localhost
-- Generation Time: Jun 24, 2018 at 11:21 PM
-- Server version: 5.7.22-0ubuntu0.16.04.1
-- PHP Version: 7.0.30-0ubuntu0.16.04.1

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: emispheres

--

#### -- Table structure for table client

```
CREATE TABLE client (
ID_c int(8) NOT NULL,
Nom varchar(100) DEFAULT NULL,
Prenom varchar(100) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

# -- Dumping data for table client

```
INSERT INTO client (ID_c, Nom, Prenom) VALUES
(1, 'BUYUK', 'cem');
```

--

#### -- Table structure for table MESSAGE

```
CREATE TABLE MESSAGE (
ID_message int(8) NOT NULL,
Message varchar(255) DEFAULT NULL,
ID_c int(8) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

# -- Dumping data for table MESSAGE

```
\label{local_invariant} \begin{split} &\text{INSERT INTO } &\text{MESSAGE } ( &\text{ID\_message }, &\text{Message }, &\text{ID\_c } ) \, \text{VALUES} \\ &(1, \, 'Super \, vos \, programme.super!!!!', \, 1); \end{split}
```

--

## -- Table structure for table question

```
CREATE TABLE question (
ID_q int(8) NOT NULL,
question varchar(255) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

## -- Dumping data for table question

```
INSERT INTO question (ID_q, question) VALUES (1, 'Nos programme répondent-ils à vos besoins?'), (2, 'La compréhension de vos besoins par notre société est-elle'), (3, 'Le rapport qualité-prix de notre programme vous semble?'), (4, 'Notre programme vous a-t-il été bénéfique?');
```

--

#### -- Table structure for table reponse

```
CREATE TABLE reponse (
ID_c int(8) DEFAULT NULL,
ID_q int(8) DEFAULT NULL,
reponse varchar(255) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

# -- Dumping data for table reponse

```
INSERT INTO reponse (ID_c, ID_q, reponse) VALUES
(1, 1, 'Bien'),
(1, 2, 'Exellent'),
(1, 3, 'Insuffisant'),
(1, 4, 'Moyen');
```

--

#### -- Table structure for table users

```
CREATE TABLE users (
id int(11) NOT NULL,
username varchar(50) NOT NULL,
password varchar(255) NOT NULL,
created_at datetime DEFAULT CURRENT_TIMESTAMP
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

## -- Dumping data for table users

```
INSERT INTO users (id, username, password, created_at) VALUES (1, 'qsdf', '$2y$10$pzZhuuKnsNB/W1vn06F9LeM475a3enHE1jalqif22zYyM7yxL.Jye', '2018-06-24 23:13:13');
```

--

## -- Indexes for dumped tables

\_\_

#### -- Indexes for table client

```
ALTER TABLE client
ADD PRIMARY KEY ( ID_c );
```

--

#### -- Indexes for table MESSAGE

```
ALTER TABLE MESSAGE
ADD PRIMARY KEY ( ID_message ),
ADD KEY ID_c ( ID_c );
```

--

# -- Indexes for table question

```
ALTER TABLE question ADD PRIMARY KEY ( ID_q );
```

--

# -- Indexes for table reponse

```
ALTER TABLE reponse

ADD KEY ID_c (ID_c),

ADD KEY ID_q (ID_q);
```

--

# -- Indexes for table users

ALTER TABLE users

ADD PRIMARY KEY ( id ),

ADD UNIQUE KEY username ( username );

\_\_

-- AUTO\_INCREMENT for dumped tables

\_\_

-- AUTO\_INCREMENT for table client

ALTER TABLE client

MODIFY ID\_c int(8) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;

-- AUTO\_INCREMENT for table MESSAGE

ALTER TABLE MESSAGE

MODIFY ID\_message int(8) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;

-- AUTO\_INCREMENT for table question

ALTER TABLE question

MODIFY ID\_q int(8) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=5;

-- AUTO\_INCREMENT for table users

ALTER TABLE users

# MODIFY id int(11) NOT NULL AUTO\_INCREMENT, AUTO INCREMENT=2;

# -- Constraints for dumped tables

--

#### -- Constraints for table MESSAGE

ALTER TABLE MESSAGE
ADD CONSTRAINT MESSAGE\_ibfk\_1 FOREIGN KEY(ID\_c) REFERENCES client (ID\_c);

#### -- Constraints for table reponse

ALTER TABLE reponse

ADD CONSTRAINT reponse\_ibfk\_1 FOREIGN KEY(ID\_c) REFERENCES client (ID\_c), ADD CONSTRAINT reponse\_ibfk\_2 FOREIGN KEY(ID\_q) REFERENCES question (ID\_q);

/\*!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 \*/;