**Preparation**

--

-- Table structure for table `author`

--

CREATE TABLE `author` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(20) NOT NULL,

`profile` varchar(200) DEFAULT NULL,

PRIMARY KEY (`id`)

);

--

-- Dumping data for table `author`

--

INSERT INTO `author` VALUES (1,'egoing','developer');

INSERT INTO `author` VALUES (2,'duru','database administrator');

INSERT INTO `author` VALUES (3,'taeho','data scientist, developer');

--

-- Table structure for table `topic`

--

CREATE TABLE `topic` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`title` varchar(30) NOT NULL,

`description` text,

`created` datetime NOT NULL,

`author\_id` int(11) DEFAULT NULL,

PRIMARY KEY (`id`)

);

--

-- Dumping data for table `topic`

--

INSERT INTO `topic` VALUES (1,'MySQL','MySQL is...','2018-01-01 12:10:11',1);

INSERT INTO `topic` VALUES (2,'Oracle','Oracle is ...','2018-01-03 13:01:10',1);

INSERT INTO `topic` VALUES (3,'SQL Server','SQL Server is ...','2018-01-20 11:01:10',2);

INSERT INTO `topic` VALUES (4,'PostgreSQL','PostgreSQL is ...','2018-01-23 01:03:03',3);

INSERT INTO `topic` VALUES (5,'MongoDB','MongoDB is ...','2018-01-30 12:31:03',1);

**MySQL Client(MariaDB) password** vs **mysql.js password**

CREATE USER ‘nodejs’@’%’ IDENTIFIED BY ‘111111’;

GRANT ALL PRIVILEGES ON opentutorials.\* TO ‘nodejs’@’%’;

FLUSH PRIVILEGES;