

Integer DB User creation and GRANT instructions

Created by Eric Remington on Jul 29, 2014

using the command line utility mysql execute the following on each server using the appropriate root user id and passwords for the MariaDB installation. Items you need to type are *italicized* and items you need the values for are **bolded**.

```
[ec2-user@ip-10-0-0-23 ~]$ mysql -h localhost -u <root user> -p<root user password>
```

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 24

Server version: 5.5.38-MariaDB MariaDB Server

Copyright (c) 2000, 2014, Oracle, Monty Program Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
MariaDB [(none)]> create user <Integer DB User>@localhost IDENTIFIED by '<PASSWORD>';
```

Query OK, 0 rows affected (0.00 sec)

```
MariaDB [(none)]> grant ALL privileges on Config.* to <Integer DB User>@localhost with grant option;
```

Query OK, 0 rows affected (0.00 sec)

```
MariaDB [(none)]>
```

```
MariaDB [(none)]> flush privileges;
```

Query OK, 0 rows affected (0.00 sec)

```
MariaDB [(none)]> exit
```

[Like](#) Be the first to like this

No labels

Powered by a free **Atlassian Confluence Open Source Project License** granted to Harvard, HUIT, Project Integer. Evaluate Confluence today.
This Confluence installation runs a Free Gliffy License - Evaluate the Gliffy Confluence Plugin for your Wiki!