

Manage Server Connections

MySQL Connections

Contactello.com

poosd.me

Connection Name: Contactello.com

Connection Remote Management System Profile

Connection Method: Standard TCP/IP over SSH Method to use to connect to the RDBMS

Parameters SSL Advanced

SSH Hostname: contactello.com SSH server hostname, with optional port number.

SSH Username: SSH Username: Name of the SSH user to connect with.

SSH Password: Store in Vault ... Clear SSH user password to connect to the SSH tunnel.

SSH Key File: ... Path to SSH private key file.

MySQL Hostname: 127.0.0.1 MySQL server host relative to the SSH server.

MySQL Server Port: 3306 TCP/IP port of the MySQL server.

Username: Username: Name of the user to connect with.

Password: Store in Vault ... Clear The MySQL user's password. Will be requested later if not set.

Default Schema: Default Schema: The schema to use as default schema. Leave blank to select it later.

New Delete Duplicate Move Up Move Down

Test Connection Close

Non-root SSH user

Non-root Database user

Select this option

- The root user should not be used for day-to-day tasks; create a new user instead.
 - How to create a user and grant root privileges in Ubuntu
<https://www.digitalocean.com/community/tutorials/initial-server-setup-with-ubuntu-16-04>
- How to create a user and grant permissions for MySQL databases.
<https://www.digitalocean.com/community/tutorials/how-to-create-a-new-user-and-grant-permissions-in-mysql>