

The manage_mysql_profiles Script

Overview

The `/usr/local/cpanel/scripts/manage_mysql_profiles` allows you to import and export MySQL® profiles.


The `/scripts/manage_mysql_profiles` script

To use the `/usr/local/cpanel/scripts/manage_mysql_profiles` script to import or export MySQL profiles, run the following command:

```
/usr/local/cpanel/scripts/manage_mysql_profiles [options]
```

Options

When you run the `/usr/local/cpanel/scripts/manage_mysql_profiles` script, you can specify the following options:

Option	Description	Example
<code>--import [/path/to/json /file]</code>	Import the profiles contained in the specified JSON file.  Note: You can specify <code>--force</code> to forcibly import and overwrite any existing profiles.	<pre>/usr/local/cpanel/scripts /manage_mysql_profiles --import import.json</pre>
<code>--export [profile name]</code>	Export one or more profiles. To export more than one profile, specify multiple switches. To export the list to a file, specify the <code>export_to</code> switch or redirect via <code>STDOUT</code> .	<pre>/usr/local/cpanel/scripts /manage_mysql_profiles --export profile /usr/local/cpanel/scripts /manage_mysql_profiles --export profile1 -- export profile2 /usr/local/cpanel/scripts /manage_mysql_profiles --export profile1 -- export_to export.json</pre>
<code>--activate [profile name]</code>	Activate the specified profile, and mark it as the active profile for the system.	<pre>/usr/local/cpanel/scripts /manage_mysql_profiles --activate profile1</pre>
<code>--recreate_active_profile</code>	If no active profile exists on the system, this option creates a profile from the information in the <code>/root/.my.cnf</code> file.	<pre>/usr/local/cpanel/scripts /manage_mysql_profiles -- recreate_active_profile</pre>

Additional documentation

- [The manage_mysql_profiles Script](#)
- [The dbstoregrants Script](#)
- [Additional MySQL Access Hosts](#)
- [MySQL Root Password](#)
- [Manage MySQL Profiles](#)