

The setup_greylist_db Script

Overview

Run the /scripts/setup_greylist_db script

Options

Example

Additional documentation

Overview

The /scripts/setup_greylist_db script sets up the SQLite database for the cPanel Greylisting service. This script also allows you to add the IP address ranges for common email services.

Run the /scripts/setup_greylist_db script

To run the /scripts/setup_greylist_db script on the command line, use the following format:

```
/scripts/setup_greylist_db [options]
```

Options

You can use the following options with the /scripts/setup_greylist_db script:

Options	Description
--init	Initialize the database with the basic data structure.
--reset	Force the database to reset. Note: This option attempts to preserve the Trusted Hosts list if the server has the Greylisting service enabled.
--trust	Add the IP address ranges for the specified email service. Specify this option more than once to trust multiple hosts at the same time. This script recognizes the following common email services: <ul style="list-style-type: none">• aol• apple• comcast• cpanel• google• hotmail• microsoft• outlook• roadrunner• verizon• yahoo

Example

To use the --trust option to add cPanel's IP addresses to the Trusted Hosts list, run the following command:

```
/scripts/setup_greylist_db --trust cpanel
```

Additional documentation

Suggested documentation For cPanel users For WHM users For developers

- [The setup_greylist_db Script](#)
- [The manage_greylisting Script](#)
- [Common Mail Service IP Addresses](#)
- [Greylisting](#)

- [Configure Greylisting](#)

- [The setup_greylist_db Script](#)
- [How to Convert Roundcube to SQLite](#)
- [SQL](#)
- [How to Troubleshoot Horde Data Conversion from MySQL to SQLite](#)
- [The horde_mysqltosqlite Script](#)

- [UAPI Functions - cPGreyList::disable_all_domains](#)
- [WHM API 1 Functions - create_cpgreylist_trusted_host](#)
- [WHM API 1 Functions - delete_cpgreylist_trusted_host](#)
- [WHM API 1 Functions - disable_cpgreylist](#)
- [WHM API 1 Functions - enable_cpgreylist](#)