

[Software](#) > [Guides - How To's](#) >

How to upgrade rsyslog from version 4.4.2 to 8.6.0

This guide explains how to upgrade rsyslog from version 4.4.2 to 8.6.0. Please follow the instructions given below:

1. Copy the attached file rsyslog_8_6_0.tgz to the /tmp directory of the host pc.
2. Open a console (command prompt) on the host pc.
3. Log in as super user (su --> password is jeti) and type in the following commands in the exact order:

```
su
cd /tmp
tar xvzf rsyslog_8_6_0.tgz
cd rsyslog_8_6_0
./install.sh
```

4. The install script will now upgrade rsyslog on the host first and then on the comE.
5. Once the install script is done executing, look for the following snippets on the prompt.

Host rsyslog version:

rsyslogd 8.6.0, compiled with:

```
FEATURE_REGEX:           Yes
GSSAPI Kerberos 5 support: No
FEATURE_DEBUG (debug build, slow code): No
32bit Atomic operations supported:  Yes
64bit Atomic operations supported:  Yes
memory allocator:         system default
Runtime Instrumentation (slow code): No
uuid support:             Yes
Number of Bits in RainerScript integers: 64
```

See <http://www.rsyslog.com> for more information.

comE rsyslog version:

rsyslogd 8.6.0, compiled with:

```
FEATURE_REGEX:           Yes
GSSAPI Kerberos 5 support: No
FEATURE_DEBUG (debug build, slow code): No
32bit Atomic operations supported:  Yes
64bit Atomic operations supported:  Yes
memory allocator:         system default
Runtime Instrumentation (slow code): No
uuid support:             Yes
Number of Bits in RainerScript integers: 64
```

6. Make sure that the version of rsyslogd is 8.6.0 on both host and comE.
7. You have now successfully completed the upgrade.