

**NAME**

**addgnupghome** – Create .gnupg home directories

**SYNOPSIS**

**addgnupghome** *account\_1 account\_2...account\_n*

**DESCRIPTION**

If GnuPG is installed on a system with existing user accounts, it is sometimes required to populate the GnuPG home directory with existing files. Especially a *‘trustlist.txt’* and a keybox with some initial certificates are often desired. This script helps to do this by copying all files from *‘/etc/skel/.gnupg’* to the home directories of the accounts given on the command line. It takes care not to overwrite existing GnuPG home directories.

**addgnupghome** is invoked by root as:

**addgnupghome** *account1 account2 ... accountn*