**Quelle:** **https://docs.docker.com/engine/installation/linux/debian/**

**Docker installation for debian**

Prerequisites

* We need 64-bit version of Debian version and we need at least version 3.10 of the Linux kernel. Our Linux kernel version is 3.16.0-4-amd64.
* We check the linux kernel version using command:

$ uname –r

* We have the version 3.16.0-4-amd6. So we can get extra packages

$ apt-get update

$ apt-get install curl

* We can install docker in different ways.
* I have installed docker using the repository for jessie.
* I have to install packages to allow apt to use a o use a repository over HTTP

$ apt-get install apt-transport-https

$ apt-get ca-certificates

$ apt-get software-properties-common

* I have added docker’s official GPG key

$ curl -fsSL https://yum.dockerproject.org/gpg | apt-key add -

$ apt-key fingerprint 58118E89F3A912897C070ADBF76221572C52609D

* We can set up stable repository using following command

$ sudo add-apt-repository \ "deb https://apt.dockerproject.org/repo/ \ debian-$(lsb\_release -cs) \ main"