



Linux Ubuntu 22.4.5 Manual Pages on command 'docker-swarm-ca.1'

\$ man docker-swarm-ca.1

DOCKER(1) Docker User Manuals DOCKER(1)

NAME

docker-swarm-ca - Display and rotate the root CA

SYNOPSIS

docker swarm ca [OPTIONS]

DESCRIPTION

Display and rotate the root CA

OPTIONS

`--ca-cert=` Path to the PEM-formatted root CA certificate to use for the new cluster

`--ca-key=` Path to the PEM-formatted root CA key to use for the new cluster

`--cert-expiry=2160h0m0s` Validity period for node certificates (ns|us|ms|s|m|h)

`-d, --detach[=false]` Exit immediately instead of waiting for the root rotation to converge

--external-ca= Specifications of one or more certificate signing endpoints

-h, --help[=false] help for ca

-q, --quiet[=false] Suppress progress output

--rotate[=false] Rotate the swarm CA - if no certificate or key are provided,
new ones will be generated

SEE ALSO

[docker-swarm\(1\)](#)

Docker Community

Feb 2022

DOCKER(1)