zhiz@uio.no

(https://myprofile.oracle.com/EndUser/faces/profile/sso/updateUser.jspx?nextURL=https://pkq-register.oracle.com/)

(/register/signout)

(/help)

## REPOSITORIES CERTIFICATE

Oracle Technology Network

(https://www.oracle.com/technetwork/index.html)

(/register/repos/) (/register/certificate)

Home (/?showhome=true) / Repositories (/register/repos/) / Product Details

## **Product Details**

Product Oracle Solaris Cluster 4

Product http://www.oracle.com/technetwork/server-storage/solaris-cluster/index.html (http://www.oracle.com/technetwork/server-storage/solaris-cluster/index.html (http://www.oracle.com/technetwork/server-storage/solaris-cluster/solaris-cluste

Information storage/solaris-cluster/index.html)

Repository URI https://pkg.oracle.com/ha-cluster/release

Publisher ha-cluster User Account zhiz@uio.no

Access Granted Nov. 2, 2019, 2:48 a.m.

## How to access the Oracle Solaris Cluster 4 repository

Download your personal key and certificate files, called pkg.oracle.com.key.pem and pkg.oracle.com.certificate.pem from the certificate page (/register/certificate/). Don't worry if you get logged out, or lose the files. You can come back to this site later and re-download them. We'll assume that you downloaded these files into your Desktop folder, ~/Desktop/.

Use the following commands to set up your publisher configuration for the Oracle Solaris Cluster 4 repository:

- \$ sudo pkg set-publisher \
  - -k ~/Desktop/pkg.oracle.com.key.pem \
  - -c ~/Desktop/pkg.oracle.com.certificate.pem \
  - -G "\*" -g https://pkg.oracle.com/ha-cluster/release ha-cluster

The packaging system will create copies of the key and certificate files and put them into the right place. So if required, you can safely remove both files from ~/Desktop after this step.

Check your publisher settings, there should be no unrelated mirrors set up. To check for any set up mirrors invoke the following command:

\$ pkg publisher ha-cluster | grep Mirror

If the output is empty you are all set. If not remove unrelated mirrors by running:

\$ sudo pkg set-publisher -M http://mirror1.x.com -M http://mirror2.y.com ... ha-cluster

To see the packages supplied by this publisher, try:

\$ pkg list -a 'pkg://ha-cluster/\*'

## Still Confused? Having Problems?

Certificate Generator Help (/help)

Subscribe (https://www.oracle.com/us/syndication/subscribe/index.html) About Oracle (https://www.oracle.com/us/corporate/index.html) Careers (https://www.oracle.com/us/corporate/careers/index.html) Contact Us (https://www.oracle.com/us/corporate/careers/index.html) Site Maps (https://www.oracle.com/us/sitemaps/index.html) Legal Notices (https://www.oracle.com/us/legal/index.html)

Terms of Use (https://www.oracle.com/us/legal/terms/index.html) Your Privacy Rights (https://www.oracle.com/us/legal/privacy/index.html)