

HP LeftHand SAN Solutions

Support Document

Support Procedures

Configuring CHAP authentication with the linux iscsi initiator



Legal Notices

Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notices

© Copyright 2009 Hewlett-Packard Development Company, L.P.

Configuring CHAP authentication with the linux iscsi initiator

Topic

Configuring CHAP authentication with the linux iscsi initiator

SAN/iQ Version / Platform

All / All

Solution

Referencing this bug on sourceforge [i](http://sourceforge.net/tracker/?group_id=26396&atid=387023&func=detail&aid=933738)

**[http://sourceforge.net/tracker/
?group_id=26396&atid=387023&func=detail&aid=933738](http://sourceforge.net/tracker/?group_id=26396&atid=387023&func=detail&aid=933738)** ,

You need to indent the uid's & pw's for authentication in the iscsi.conf to look like the following:

```
DiscoveryAddress=192.168.10.94
OutgoingUsername=fred
OutgoingPassword=uhyt6h
IncomingUsername=fred
IncomingPassword=kdhjdk9l
```

not :

```
DiscoveryAddress=192.168.10.94
OutgoingUsername=fred
OutgoingPassword=uhyt6h
IncomingUsername=mary
IncomingPassword=kdhjdk9l
```

Please note that the usernames have to be the same.