

## Note

If logging in to an iSCSI target through a single iSCSI gateway, then the system creates a physical device for the iSCSI target (for example, /dev/sdX). If logging in to an iSCSI target through multiple iSCSI gateways with Device Mapper multipath, then the Device Mapper creates a multipath device (for example, /dev/mapper/mpatha).



## References

For more information, refer to the *The Ceph iSCSI Gateway* chapter in the *Block Device Guide for Red Hat Ceph Storage 5* at

https://access.redhat.com/documentation/en-us/red\_hat\_ceph\_storage/5/html-single/block\_device\_guide/index#the-ceph-iscsi-gateway

For more information, refer to the Management of iSCSI functions using the Ceph dashboard section in the \_Dashboard Guide for Red Hat Ceph Storage 5 at https://access.redhat.com/documentation/en-us/red\_hat\_ceph\_storage/5/html-single/dashboard\_guide/index#management-of-iscsi-functions-on-the-ceph-dashboard

Further information, refer to the Device Mapper Multipath configuration for Red Hat Enterprise Linux 8 is available at *Configuring Device Mapper Multipath* at https://access.redhat.com/documentation/en-us/red\_hat\_enterprise\_linux/8/html-single/configuring\_device\_mapper\_multipath/