NAME
nrm - Introduction and overview of NetWorker Recovery Manager

DESCRIPTION
NetWorker Recovery Manager facilitates the protection and recovery of network computer systems. NetWorker Recovery Manager depends upon Networker for file backup. The machine being protected must be regularly backed up using Networker. (see nmr(8)).

NetWorker Recovery Manager uses a client-server model to provide the disaster protection service. At least one machine on the network is designated as the Recovery Manager server and the machines with SCSI disks to protect are Recovery Manager clients. Currently it protects only SCSI disks attached to Sparc Solaris machine.

The Legato NetWorker Recovery Manager Administrator’s Guide provides information on configuring and administering a Recovery Manager system. It includes examples and rationales for setting up and running a successful disaster protection operation.

INSTALLATION
See the NetWorker Recovery Manager Installation Guide for detailed installation instructions.

SERVER COMMANDS
NetWorker Recovery Manager uses a client-server model to provide disaster recovery services. The following commands encompass the server side of Recovery Manager.
nrplan (8) - The NetWorker Recovery Manager planning tool. The nrplan command prepares a machine for disaster recovery.
nrgatherdata (8) - The NetWorker Recovery Manager information gathering tool. The nrgatherdata command is run on a regular basis. It protects a computer from disaster.
nrinfo (8) - The NetWorker Recovery Manager information display tool. The nrinfo command displays information about a specified client.
nrmrestore (8) - The NetWorker Recovery Manager restore command. The nrmrestore command is used to recover SCSI disks attached to a Sparc Solaris computer.

CLIENT COMMANDS
The following command encompasses the client side of Recovery Manager.
nrmlcient (8) - The NetWorker Recovery Manager client daemon. During the planning phase, this nrmlcient daemon collects information about disk partitions, filesystems, etc. This information is sent to nrgatherdata, which stores it in the NetWorker Recovery Manager repository.

SEE ALSO
nrplan (8), nrmsbsplan (8), nrgatherdata(8), nrinfo (8), nrmrestore (8), nrmlcient (8)