

READ ME

Before Installing

E2085M Revision 2 SRM/UX Server Software
for HP-UX and RedHat Linux

August 2008

Systems Supported

This CD contains SRM/UX server software for all versions of HP-UX and Linux that TAMS currently supports for SRM/UX. Use the following table to identify the rpm, swinstall, or update package that you'd like to install.

Product Number / Package Name	Version	Supported Kernels	Red Hat Version	Streams Version
E2085M (2085-0113) srmux-13.05-2.i386.rpm srmux-streams-13.05-2.i386.rpm	8/21/2008 A.13.05-2	2.6.18-92.el5	RHEL Client 5 U2	LFS 0.9.2.x
E2085M (2085-0112) srmux-13.05-1.i386.rpm srmux-streams-13.05-1.i386.rpm srmux-13.04-1.i386.rpm srmux-streams-13.04-1.i386.rpm	2/21/2008 A.13.05-1 A.13.04-1	2.6.18-53.el5 2.6.18-8.el5 2.6.9-42.EL 2.6.9-34.EL	RHEL Client 5 U1 RHEL Client 5 RHEL WS4 U4 RHEL WS4U3	LFS 0.9.2.x LFS 0.9.2.x
srmux-13.03-2.i386.rpm srmux-streams-13.03-1.i386.rpm	A.13.03	2.4.21-32.EL 2.4.21-20.EL 2.4.20-6	RHEL WS3 U5 RHEL WS3 9.0	LiS 2.16.18
srmux-13.02-2.i386.rpm srmux-streams-13.02-1.i386.rpm srmux-13.01-2.i386.rpm srmux-streams-13.01-2.i386.rpm	A.13.02-2 A.13.01-2	2.4.7.10 2.2.12-20	7.x 6.x	LiS 2.13.13 LiS 2.12
SRMUX.for.HPUX.11.x.swinstall SRMUX.for.HPUX.10.x.swinstall SRMUX.for.HPUX.9.x.update	A.13.02 A.13.01 A.13.01	11.x S700/800 10.x S700/800 9.x S300/400		

Please note that the listed packages are the first ones to support a given kernel version, but newer versions can also support older kernels; for example, A.13.05-1 can be installed on all the kernels that A.13.04-1 supports.

See page 4-2 in the "SRM/UX: System Administrator's and User's Guide" manual for detailed instructions on installing the SRM/UX server software, or read the instructions below for a quick installation on a Linux system.

Quick Installation

To run the installation process, you'll need to be logged as root or have super-user privileges.

- Insert the installation media into the CD-ROM drive and wait for the busy light to remain off.
- If your system does not auto mount the CD-ROM, mount the CD-ROM. For example,

```
/bin/mount /dev/cdrom /media/cdrecorder
```

where /dev/cdrom is the device file for your CD-ROM drive and /media/cdrecorder is the mount point.

- Then cd to the directory that contains the desired package, for example:

```
cd /media/cdrecorder/SRMUX.for.RHEL4.and.RHEL5/5U1
```

- There are two rpm packages in the SRMUX.for.RHEL4.and.RHEL5/5U1 directory. If you are going to boot SRM/UX clients from the Linux server, then you need to install both packages; otherwise you can install just one. Notice that you'll have to use the - -nomd5 option to install the srmux-streams package, e.g.

```
rpm -U - -nomd5 srmux-streams-13.05-2.i386.rpm
```

```
rpm -U srmux-13.05-2.i386.rpm
```

If you are not going to boot SRM/UX clients, then execute:

```
rpm -U --nodeps srmux-13.05-2.i386.rpm
```

The --nodeps option is necessary if you don't install the srmux-streams package because the srmux package has a dependency on the srmux-streams package. This won't cause any errors unless you try to run *srmdbbootd* without installing the srmux-streams package.