

Quick step approach for creating an iSeries CD-ROM that emulates a tape using *CD-ROM Studio for iSeries*.

- 1) From an iSeries interactive session, initialize a tape that is large enough to hold your entire product.
- 2) BSCCDROM10/STRCDP - Start the CD-ROM emulation processing.
- 3) Issue your SAVLIB or SAVOBJ commands, specifying your tape drive as the target.
- 4) SAVOBJ QTEMP/QINSTAPP - Save your install program if you have one.
- 5) BSCCDROM10/ENDCDP - End emulation processing.
- 6) From the Windows client, choose **Save/restore based install using CD-ROM** followed by **Use an existing tape containing the save data**. Choose to create the CD-ROM images. This will create one or more binary files on the PC's hard drive.
- 7) Using your CD-Recordable drive, place these files in the root directory of the CD-ROM. Specify **ISO-9660** or **Joliet** as the file system, as the binary files created assume this format.