

The Sun StorageTek 6140 array supports both 4-gigabyte and 2-gigabyte Fibre Channel (FC) or Serial Advanced Technology Attachment (SATA) disk drives. Although you can mix drive types in the same tray, for optimal performance, Sun recommends that all disk drives in a tray must be of the same type.

How do I register an array in Sun StorageTek?

Click an array name to see the array details. TABLE 2-5 describes the buttons and fields on the Storage System Summary page. Click to launch the Register Array wizardto designate a new storage system to be managed by the Sun StorageTek Common Array Manager software. Click to remove the selected array from the registry.

What is the Sun StorageTek access volume?

The access volume, which is mapped to LUN 31, is listed only on the Mapping Summary page and is created on the Sun StorageTek 6140, Sun StorageTek 6540, and Sun StorageTek 2500 series arrays for communication between in-band management software and the storage array.

How do I license a Sun StorageTek array?

Click Sun StorageTek Common Array Manager. The navigation pane and the Storage System Summary page are displayed. In the navigation pane, expand the array you want to work with. The navigation tree is expanded for that array. Expand Administration and choose Licensing. The Licensable Feature Summary page is displayed. Click Add License.

How do I submit a review of Sun StorageTek array documentation?

Sun is interested in improving its documentation and welcomes your comments and suggestions. You can submit your comments by clicking the Feedback[+]linkat: Sun StorageTek Array Administration Guide, Version 6.6.0, part number 821-0819-10. You specify the functionality you require, and the DVD installs the necessary software.

What is the Sun StorageTek 6540 array?

The Sun StorageTek 6540 array is a disk storage solution provided by expansion trays only. An expansion

## **SUN STORAGETEK 6100 VENEZUELA**



tray is a storage tray that has disks only and no controller. It is cabled directly to a controller trayand cannot operate independently.



Sun StorageTek CSM200 Hard Drive Expansion 6140 6100 Array 16 x 146GB HDD . In good condition and full working order . 2 x Sun 375-3336 XTACSM2-IOM FC Expansion I/O Module ; 2 x XTACSM2-AC-KITZ (300-2055) Power ???



???Sun StorageTek ??? Sun StorageTek 6130???6140 6540 ??? ,? 1/4 ? ???Sun ???



Sun StorageTek??? 6180 , ???,??????????

## **SUN STORAGETEK 6100 VENEZUELA**





Sun StorageTek 6140 IP? 1/4 ? 1) 6140+Cisco 9"A"PC??? 2) PC, ???



Sun Storagetek 6100 6140-CU-4GB/8PT ??? 16x 146GB Fibre Channel Array Model: 6140. Sys P/N: 594-2709-01. Class: 4600 Model: 0843 Included. 1 x Sun Storagetek 6140 16 Bay Fibre Channel Array (594-2709-01), Comprising The ???