

Hitachi Configuration Discovery

Requires 1 USB Flash Drive that must not contain preloaded software. The following 8 step process will walk through the Hitachi Configuration Discovery Procedure – Storage Navigator Modular 2.

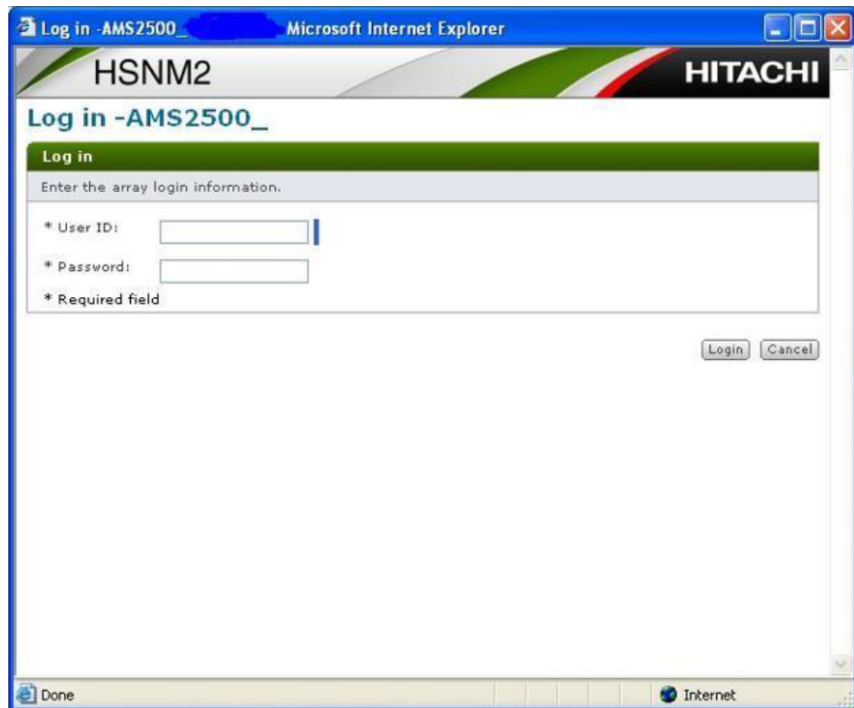
Step 1. Login to Storage Navigator



Step 2. Click the correct model and serial number of the array under "Array Name".

Array Name	Status	Group	Model	Serial No.	Capacity of All VOL	Raw Capacity of All Drives	Monitor Error	Capacity of All Drives
AMS2500	Green Circle (Selected)		AMS2500		Yes	1

Step 3. Log into the array



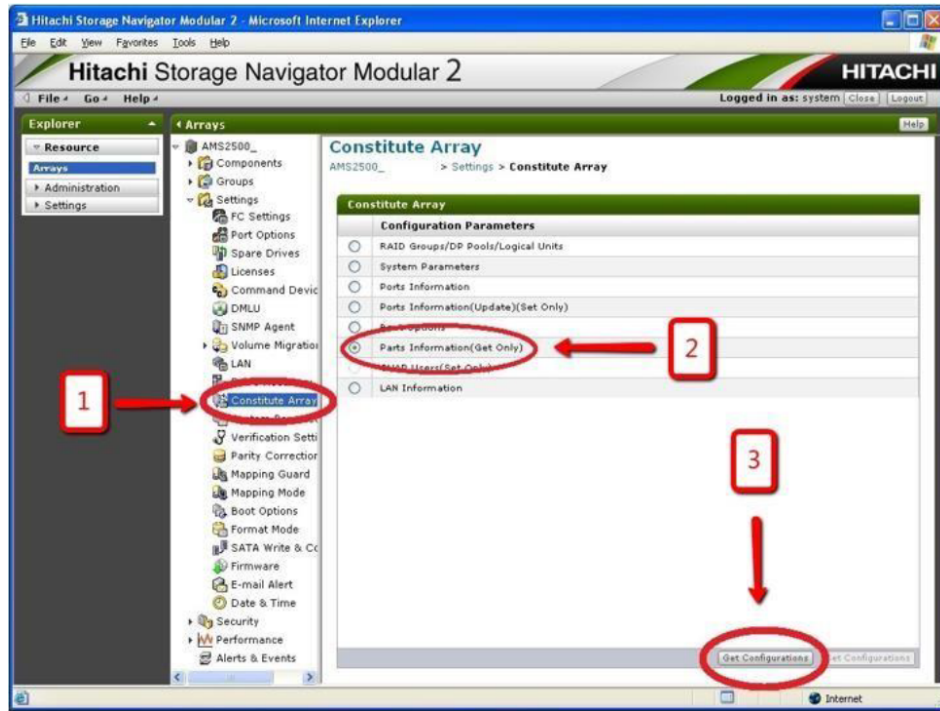
Step 4. Expand the "Settings" folder on the left menu

Summary			
Status	Ready	Capacity of All LU	1.4TB
Type	AMS2500	Raw Capacity of All Drives	5.3TB
H/W Rev.	0100	IPv4 Address	10.10.77.40
Serial No.		Controller 0	10.10.77.41
Array ID		IPv6 Address	..
Firmware	OBC1/A-H	Controller 1	..

Common Array Tasks

- Initial Setup: Configure several items on the array to make it ready to use.
- Create Logical Unit and Mapping: Create logical unit and mapping easily.
- Backup Volume: Copy the selected volume to prevent data loss.
- Check for Errors: View the Alerts & Events screen and show the latest status of the array.
- Register Array (Support Site): Register the array information at the support site. This process is required to download firmware updates or to order.
- Install License: Install Licenses for optional storage features.
- Update Firmware: Update the firmware in the array from a local file or from the support website.
- Look at All Arrays: Log out of this array and return to the main arrays list. You can then choose another array to manage.

Step 5. Under the "Settings" sub-menu, click (1) "Constitute Array", select (2) "Parts information" and click (3) "Get Configuration"



Step 6. From the "Get Configurations" – the "Parts Information" screen, click "Get Configuration" and then choose "Save".



Step 7. Browse to a suitable location to save the configuration file using this naming format: SNXXXXXXXXXconfig.txt (the array's serial number)

Step 8. Copy / Move the file to your USB Flash Drive