

IBM Enterprise Storage Server™



Quick Configuration Guide

IBM Enterprise Storage Server™



Quick Configuration Guide

Second Edition (June 2000)

This edition replaces GC26-7354-00.

Publications are not stocked at the address given below. If you want additional IBM publications, ask your IBM representative or write to the IBM branch office serving your locality.

You may address comments to:

International Business Machines Corporation
RCF Processing Department
G26/050
5600 Cottle Road
San Jose, CA 95193-0001
U.S.A.
FAX: **1-800-426-6209**

You can also send your comments electronically to:

starpubs@us.ibm.com

For additional information on IBM storage products, visit the Web site at: <http://www.ibm.com/storage>

© **Copyright International Business Machines Corporation 1999, 2000. All rights reserved.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Figures

1.	Getting started on ESS Specialist	2
2.	Verifying normal status	3
3.	Configuring System/390 logical control units and arrays	4
4.	Configuring System/390 custom and parallel-access volumes (PAVs)	5
5.	Verifying normal status and configuring open system storage	6
6.	Defining disk groups and identifying host systems	7
7.	Configuring host ports	8
8.	Adding volumes.	9
9.	Modifying volume assignments to host ports.	10

About this quick reference

This publication gives a high-level view of the tasks the IBM service support representative (SSR) performs to configure an IBM Enterprise Storage Server (ESS) using the StorWatch™ Enterprise Storage Server Specialist (ESS Specialist). An ESS Specialist user can follow these same guidelines to modify the configuration of an ESS. For detailed configuration information, see the *IBM Enterprise Storage Server Web Interface User's Guide*, SC26-7346.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States, other countries, or both:

- Custom Volumes
- Enterprise Storage Server
- ESCON
- IBM
- StorWatch
- System/390
- S/390

Java is a trademark of Sun Microsystems, Inc. in the United States, other countries, or both.

Windows NT is a trademark of Microsoft Corporation in the United States, other countries, or both.

Other company, product, and service names, may be trademarks or service marks of others.

Abbreviations

The following abbreviations are used in the figures in this document:

CU	control unit
DDM	disk drive module
ESCON[®]	Enterprise Systems Connection architecture
ESS	IBM Enterprise Storage Server
FB	fixed block
FC	fibre channel
IP	internet protocol
LCU	logical control unit
PAV	parallel access volumes
RAID	redundant array of independent disks
S/390[®]	IBM System/390 [®] host system
SCSI	small computer system interface
Win/NT	Windows NT [™]

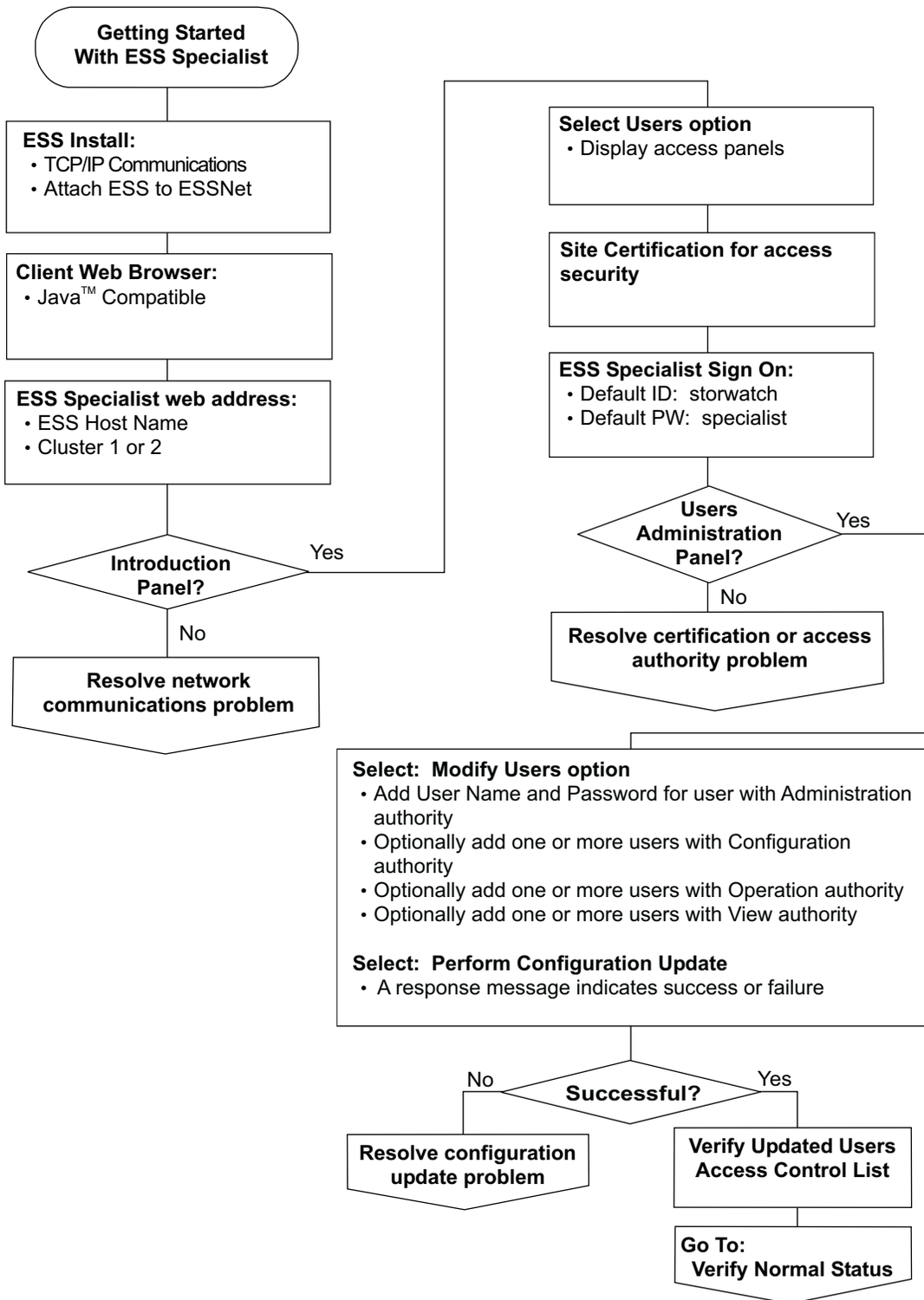


Figure 1. Getting started on ESS Specialist

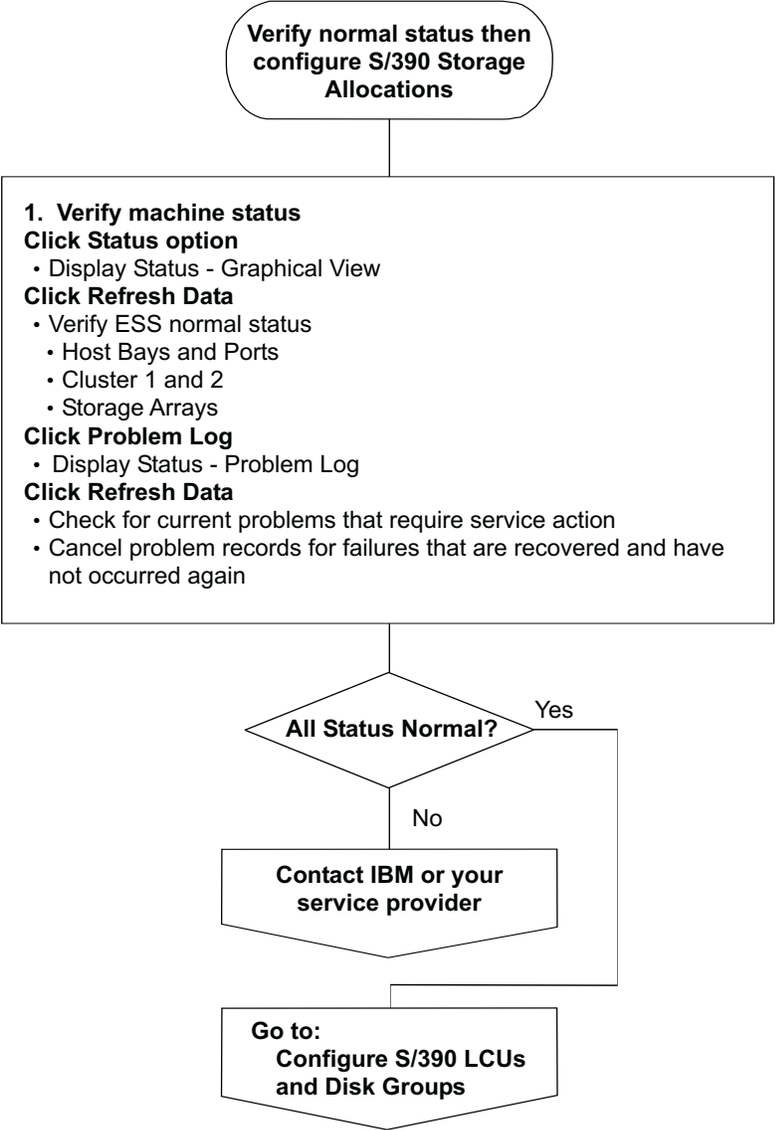


Figure 2. Verifying normal status

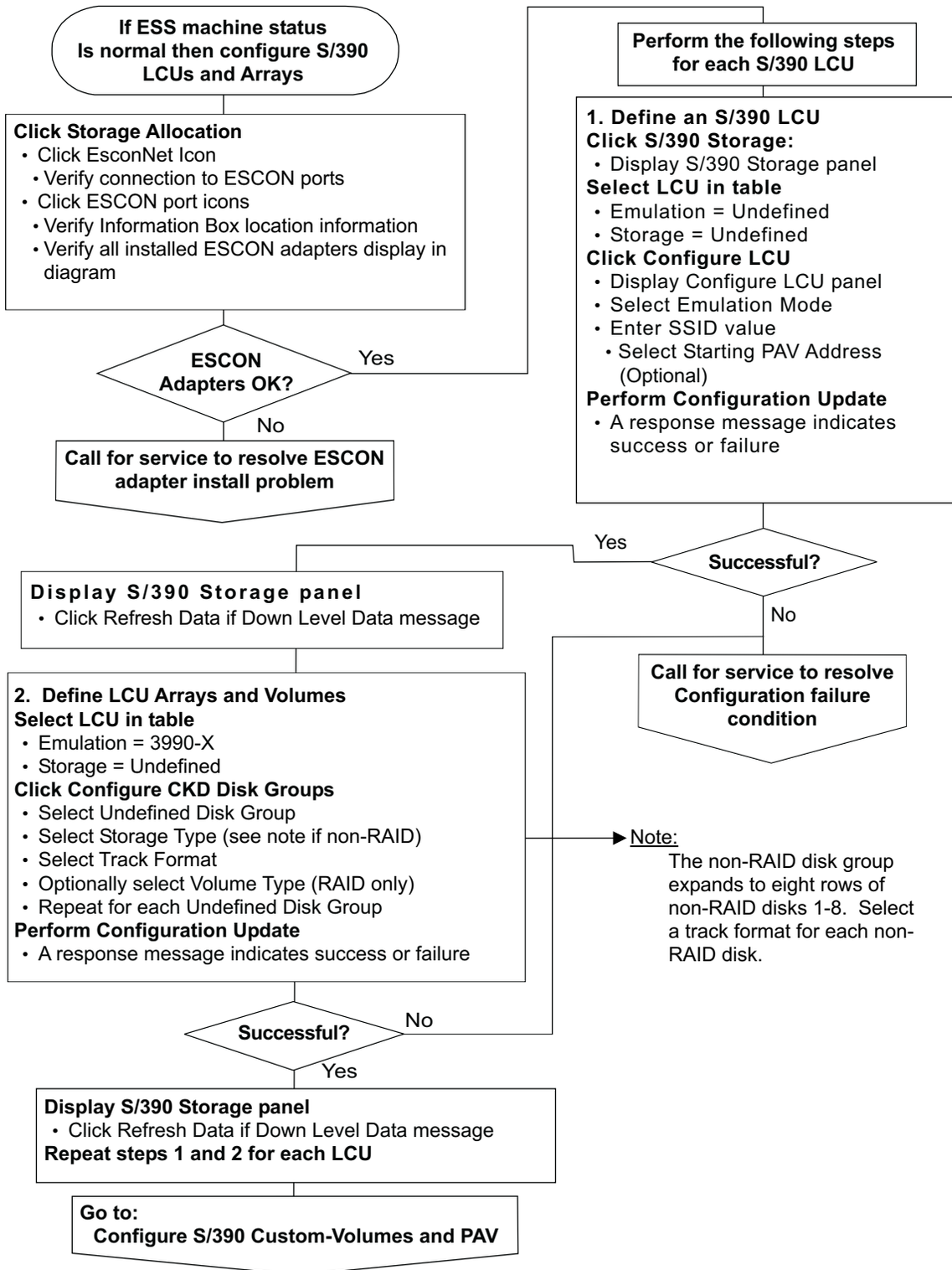


Figure 3. Configuring System/390 logical control units and arrays

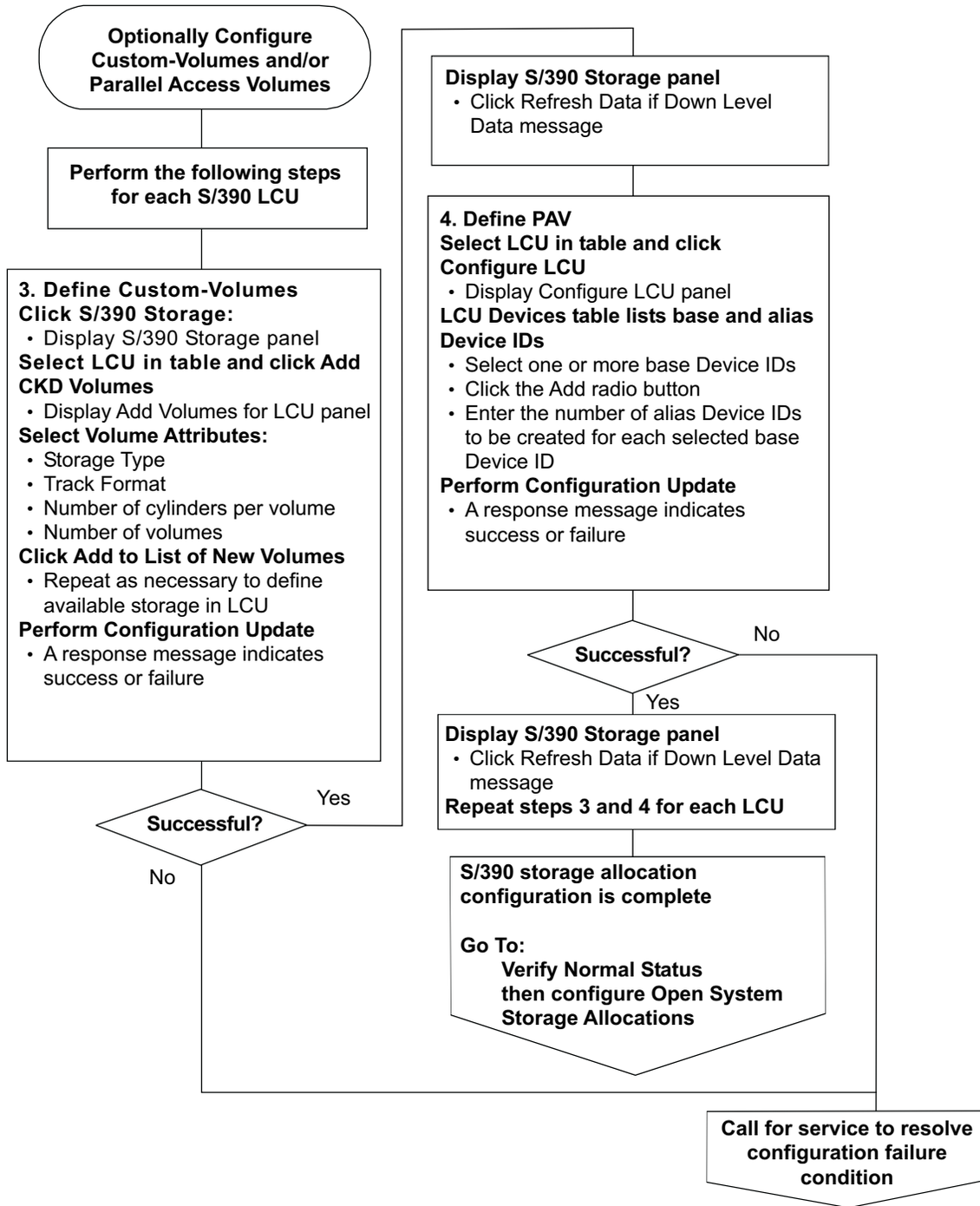


Figure 4. Configuring System/390 custom and parallel-access volumes (PAVs)

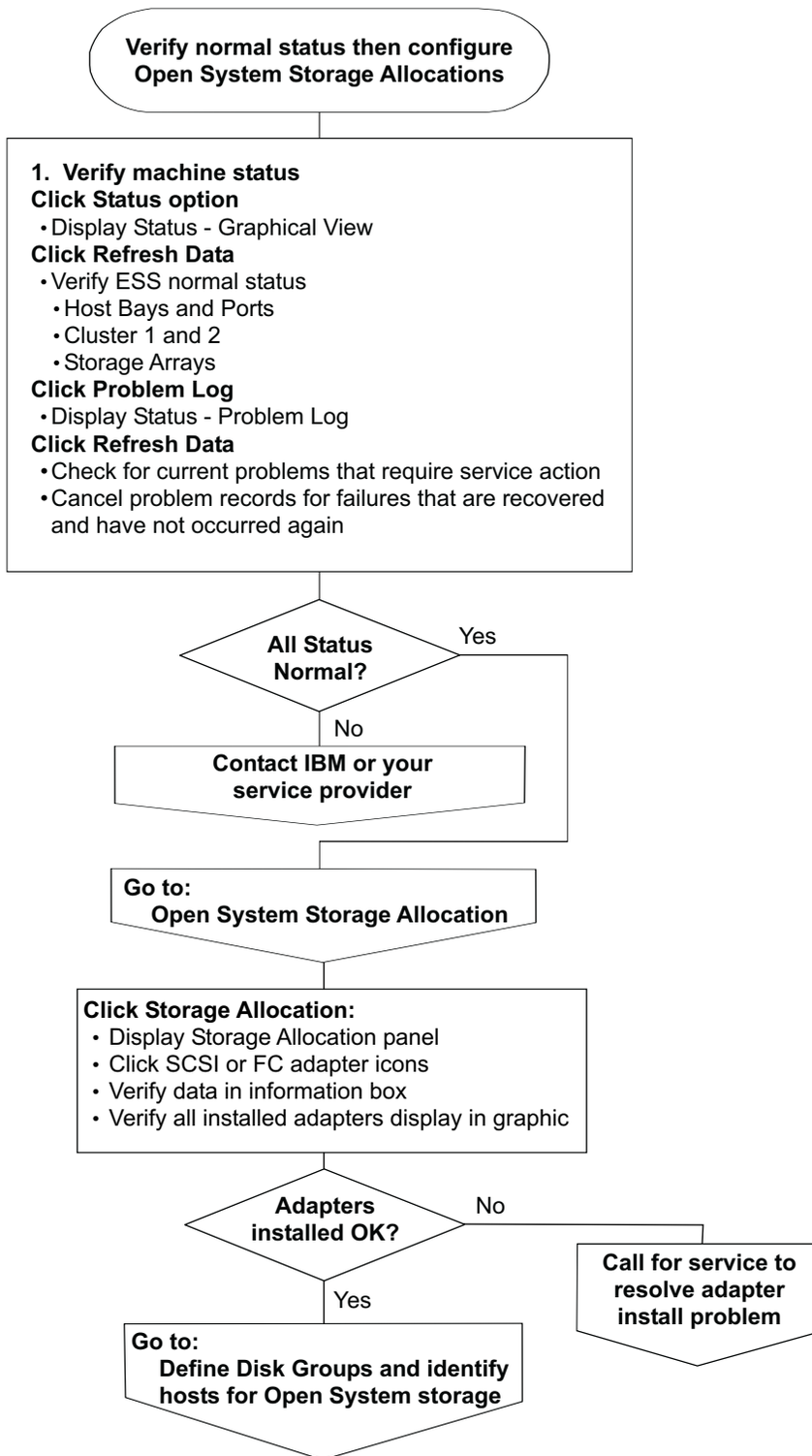


Figure 5. Verifying normal status and configuring open system storage

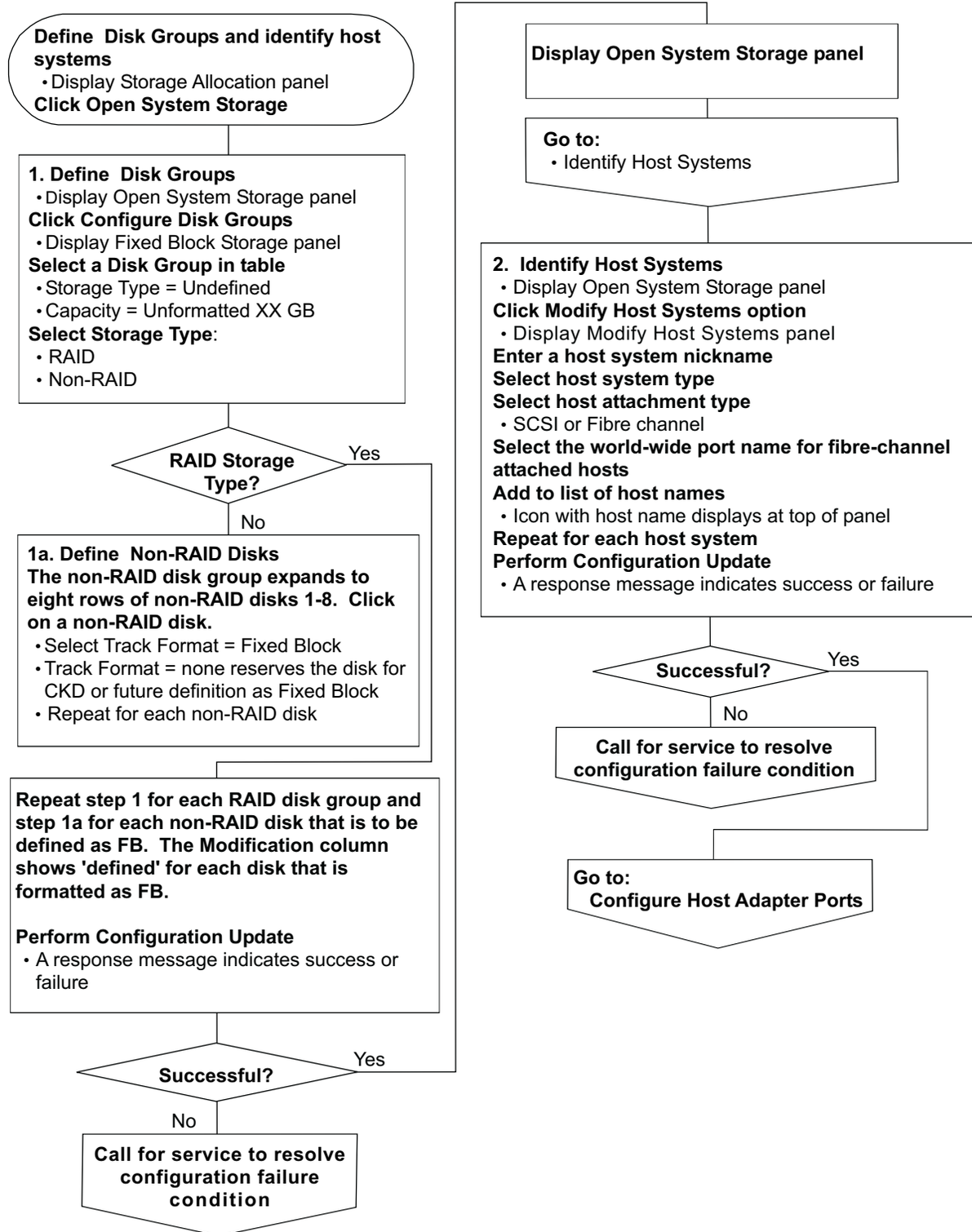


Figure 6. Defining disk groups and identifying host systems

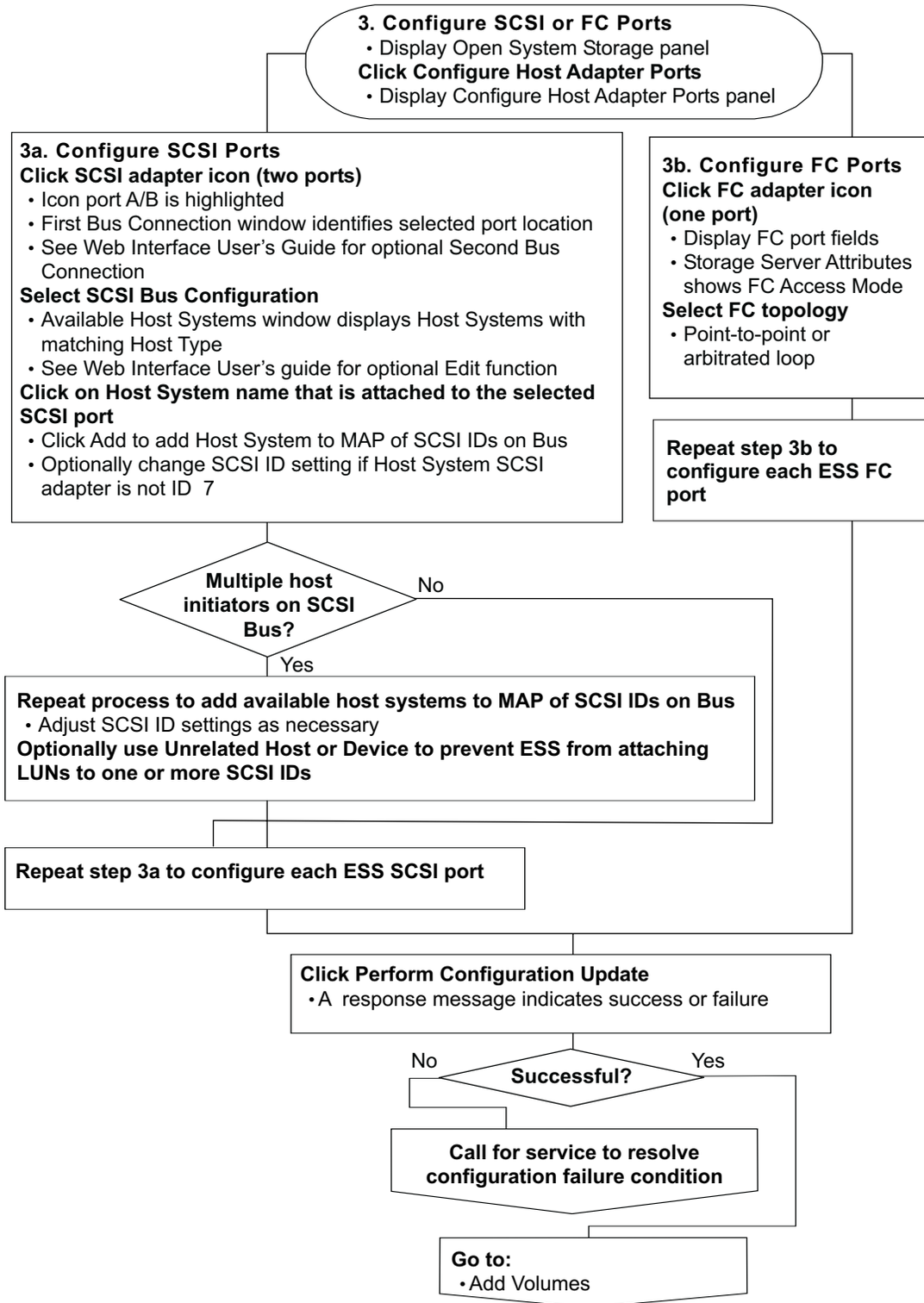


Figure 7. Configuring host ports

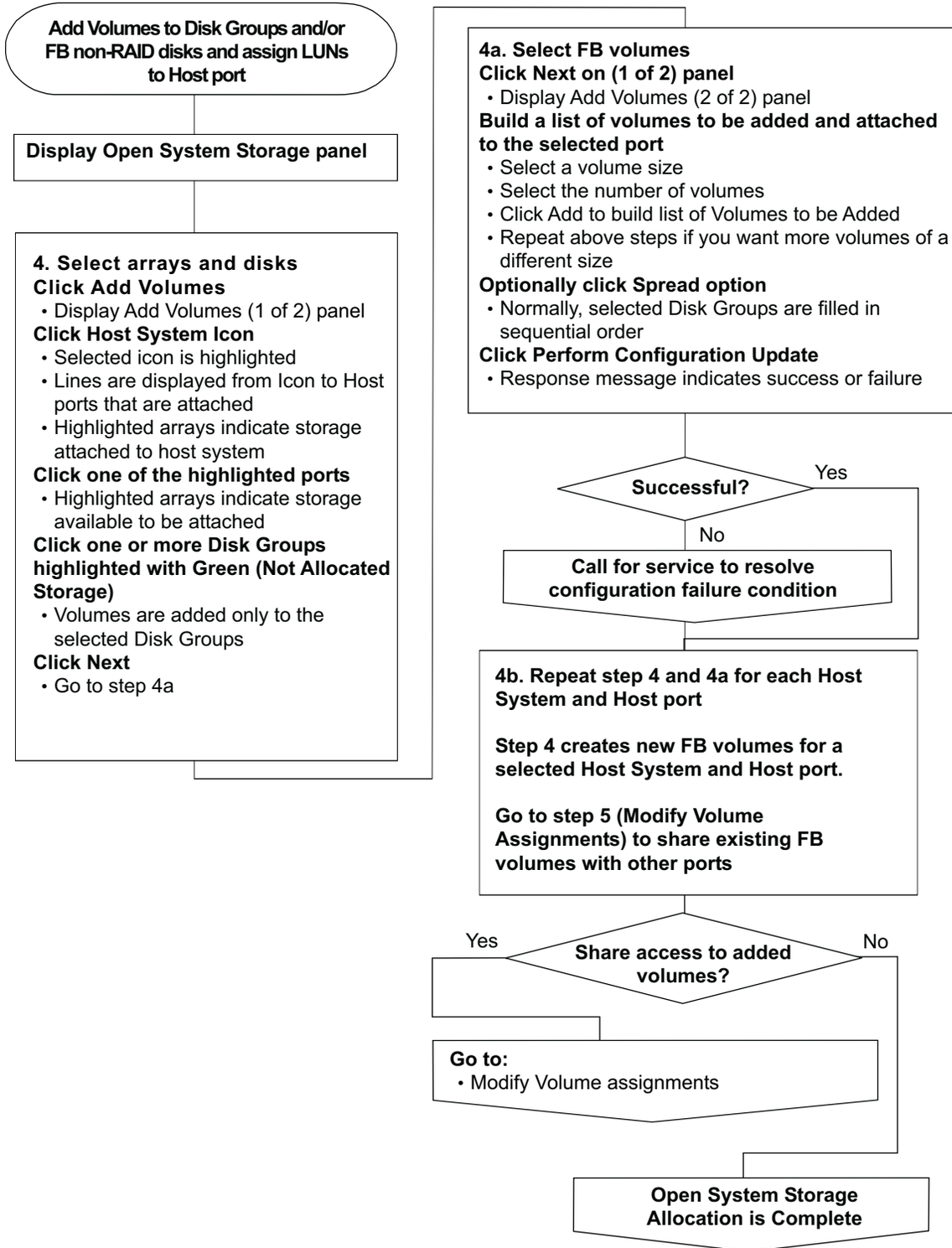


Figure 8. Adding volumes

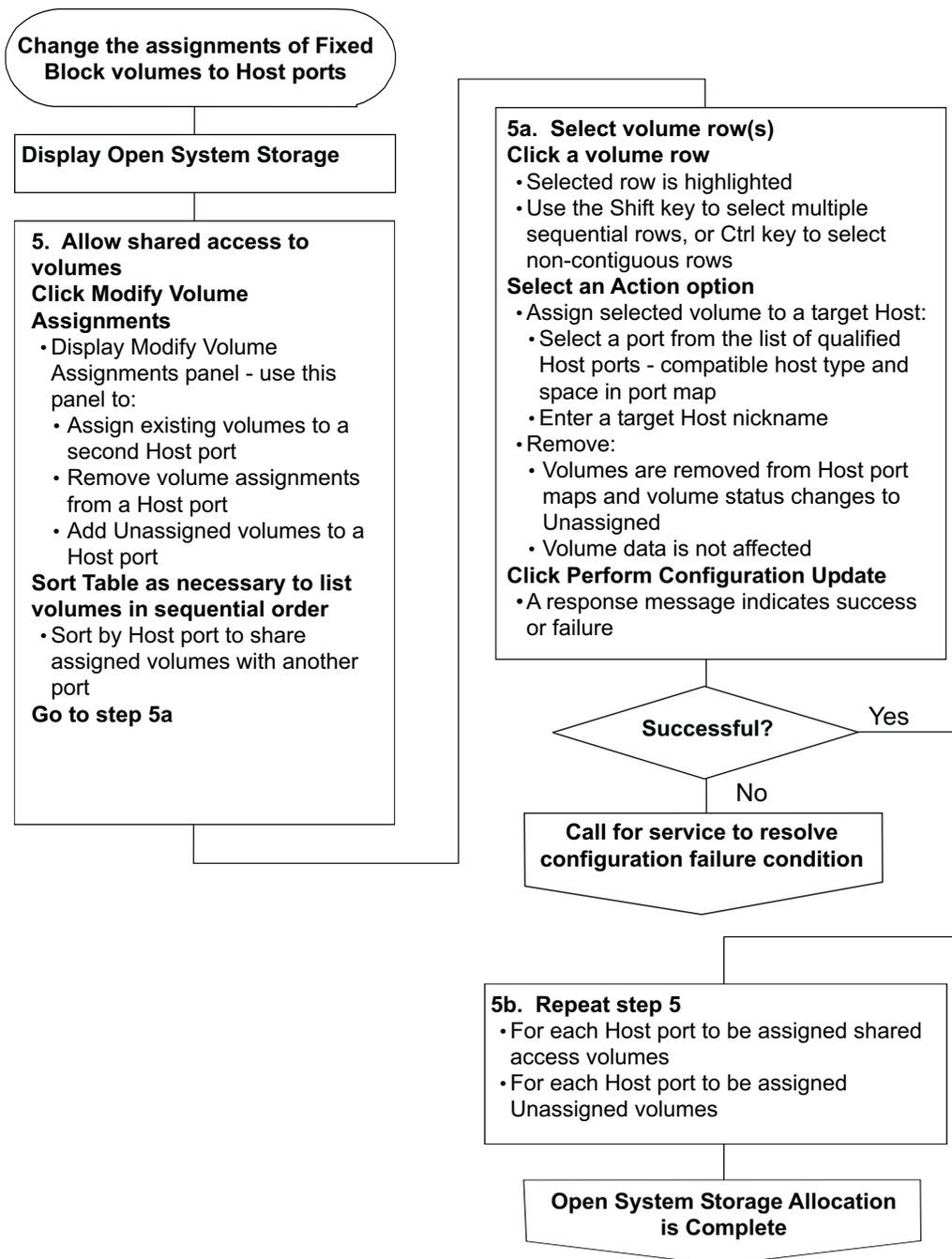


Figure 9. Modifying volume assignments to host ports



Printed in the United States of America
on recycled paper containing 10%
recovered post-consumer fiber.

SC26-7354-01

