

System Status Legend... Customize...

Updated: Mon, 9/11/2006, 10:26 PM CDT

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Uncleared Event Status **2**

Search Advanced Search...

Search **3**

System and Event Collections Customize...

System Overview

[All Systems](#) **4**
[All Events](#)

Systems
 Private
 Shared
 Systems by Type
[All Systems](#)
[All Servers](#)
[All VSE Resources](#)
[HP BladeSystem](#)
[Storage Systems](#)
[All Racks](#)
[All Enclosures](#)
[All Clients](#)
[All Networking Devices](#)
[All Printers](#)
[All Management Process](#)
[Virtual Machine Hosts](#)

Tools - Deploy - Configure - Diagnose - Reports - Tasks & Logs - Options - Help -

Home Customize... **5**

Finish the installation

Do this now to finish the installation: Do not show this again

- Set up managed systems
- Add new users
- Configure protocol settings
- Configure email and paging settings
- Configure discovery: [Automatic](#) or [Manual](#)
- Set up automatic event handling

Learn More

Monitor **6**

- View [all systems](#)
- View [all events](#)
- See an [overview](#) of system health and events
- Create custom system and event lists or collections
- Use icon view to view large numbers of systems
- Use list view to view system details
- Status icons defined

Manage

- Manage inventory reports
- Update software and firmware for ProLiant servers
- Integrate HP tools or your own tools with [Custom Tools](#)
- Tune and filter discovery
- Automate event handling by assigning actions to incoming events
- Create role-based [authorizations](#) to control who can use what tools on which systems

Did You Know You Can...?

- Plug other HP management products into HP Systems Insight Manager?
- Learn more about how HP OpenView products and HP Systems Insight Manager work better together?
- Learn more about ProLiant Essentials Software?
- Learn more about Integrity Essentials?
- Try ProLiant and Integrity Essentials now?
- Learn more about vulnerability assessment and patch

for more information on

HP OpenView

Service Management Solutions



[click here](#)