



ViewSys for ECLIPSE

Product Overview

The ViewSys Monitor for ECLIPSE provides a simple, light-weight monitor for NonStop nodes. Running over TCP/IP and SSH, this plug-in consumes virtually no CPU and minimal communications. Multiple nodes can be monitored at once right inside the familiar ECLIPSE workbench. This plug-in leverages SSH and challenge-response technology to ensure that all monitoring is secure.

Key Features and Benefits

- Lightweight.
- Inexpensive to own, operate, and deploy.
- Separate TACL and terminal emulation not needed for monitoring.
- Dynamic, sortable status views for system monitoring.
- SSH communications for all TCP/IP traffic.
- Node definition import/export for easy setup.
- Available server-side licensing

This product has other capabilities as well. Make sure you discuss these with your Nexbridge representative.

CPU	% Busy	% Busy	Faults	Dispatch	DIO/s	CPU Q	Interru...	Cache hits	Lock Pages	Low PCB%	Low Pins	% Idle	% Idle	High PCB%	High Pins
0		0%	31	460	0	1	427	31	85436		38		99%		4
1		0%	0	449	0	1	534	0	60553		30		99%		4
2		0%	5	293	14	1	413	5	148651		31		99%		4
3		0%	0	196	0	1	221	0	56615		20		99%		4
4															

Technical specifications

System Requirements

Hardware	No restrictions
Software	ECLIPSE Helios 3.6 and Indigo 3.7 are recommended for the plug-in component.

Supported HP Platforms

Hardware	HP NonStop Integrity Servers HP NonStop Blade Servers
Software	NonStop Operating System and OSS RVU J06.10 or greater compatibility (or equivalent H06 levels).
Workstations	Windows 2000, XP, Vista, Vista 64. Windows 7 Mac OS Linux Solaris
ECLIPSE IDE	3.6.x + (Helios).
RCP Package	ECLIPSE 3.7 (Indigo)

Ordering information

Please contact your Nexbridge sales representative or sales@nexbridge.com to find out more about the Pathway for ECLIPSE product. Corporate licenses and volume discounts are available. Annual license fees per seat apply. All information is subject to change.

Please visit <http://www.nexbridge.com/Products> for more information.