
IBM XIV Storage XIV Top v2.4.2

Release Notes

November 12, 2009

For the latest revision of this document, please check the download section at:
<http://www.ibm.com/systems/support/storage/XIV>

XIV Top Platform Requirements:

OS:	Windows 2000, Windows ME, Windows XP, Windows Server 2003, Windows Vista, Windows 7
CPU:	32 bit Dual Core or equivalent, 64 bit
OS:	Linux (Red Hat 5.x or equivalent)
CPU:	32 bit, 64 bit
OS:	AIX 5.3, AIX 6.1
CPU:	PPC
OS:	Solaris v9, Solaris v10
CPU:	Sparc, X86 64 bit
OS:	HPUX 11i v2, HPUX 11i v3
CPU:	PA-RISC
HD:	100MB Free
Monitor Resolution:	1024x768 (Recommended: 1024x768 - 1920x1200)
Monitor Color Quality:	24/32 True Color Recommended

Installation:

Windows:	Download the GUI installation file, double click it and follow the instructions on the screen
Linux, Solaris, HPUX, AIX:	Download the GUI installation package and extract the files in it to a designated folder on your system, using the following command: <code>tar xzf <filename></code>

XIV System Requirements:

R2, R2.1:	Code level 10.0.x.x, 10.1, 10.2
-----------	---------------------------------

1 What's New

1.1 XIV Top Version 2.4.2

1.1.1 XIVTop statistics are now shown in MBps for throughput and milliseconds for latency [UI-5539]

1.2 XIV Top Version 2.4.1

1.2.1 New design, matching the look and feel of the XIV GUI

1.2.2 XIV Top now displays an activity graph showing collected statistics from the past 60 seconds

1.2.3 XIV Top allows monitoring for Volumes and Hosts simultaneously

2 Bug Fixes

This is a new major release of XIVTop.

3 Known Issues and Limitations in Version 2.4.2

3.1 XIV Top Issues:

3.1.1 **Issue:** When adding a new system to the GUI, if XIVTop is already running, the new system will not be seen in XIVTop [UI-2417]

Resolution: Restart XIVTop to view the updated list of monitored systems

3.1.2 **Issue:** On Linux, the activity graph cannot be saved to a file [UI-5809]

Resolution: None. This will be fixed in the next release of XIV Top

3.1.3 **Issue:** Demo mode is not supported in XIV Top

Resolution: None.