

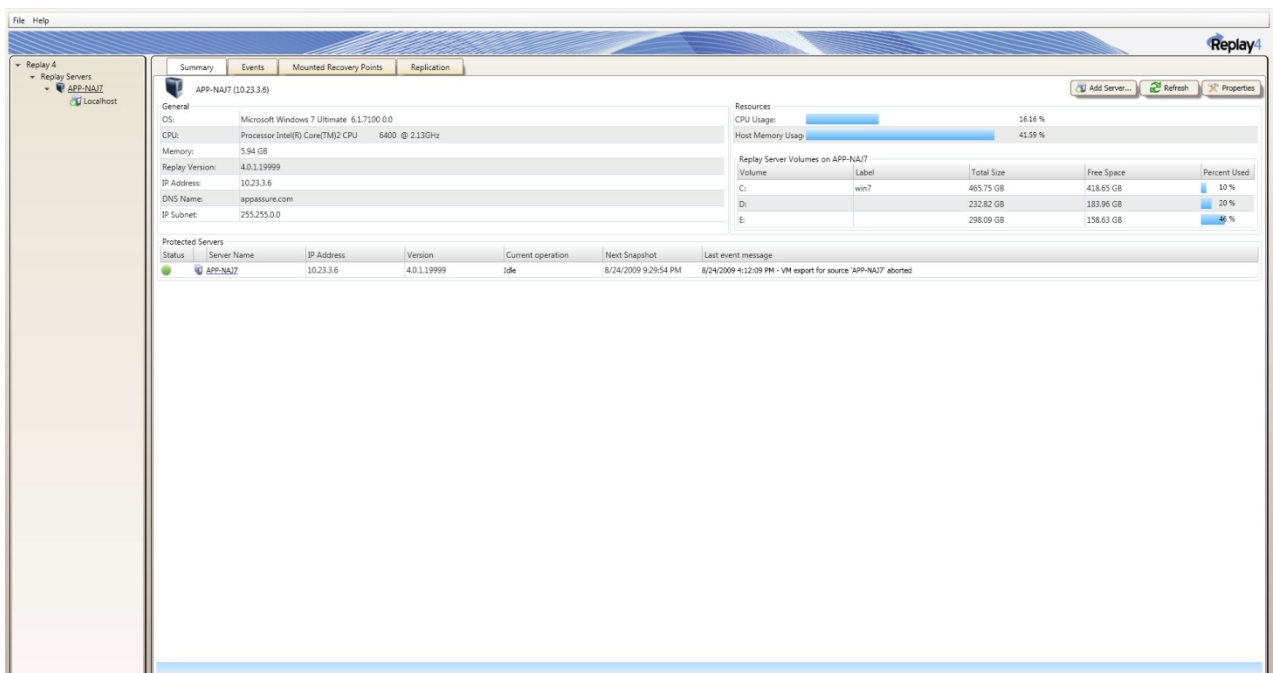


**Replay for Windows Desktops** simplifies and automates backup and restore processes, while giving an administrator the ability to remotely monitor and manage geographically distributed machines from a single console. Based on Replay's disk imaging and bare metal restore technologies, **Replay for Windows Desktops** gives end users the ultimate control in performing self-service recovery

of files, folders, or systems, in minutes. Policy-based management allows organizations to rapidly scale their backup and recovery plans to cover a few or thousands of workstations. Flexible scheduling and event-based triggering of backups allows administrators to automate backups and prevent loss of data. Centralized management and policy-based migrations dramatically improve productivity of IT staff and end users.

## Features

- Supports Windows 7, Vista and XP desktops
- Reduce help desk calls with self-service recovery options for users
- Minimize downtime and enhance user productivity
- Simplified system migrations to virtual environments and dissimilar hardware
- Improve IT productivity with Replay's centralized management of backups
- Policy-based management of backup & recovery operations from a central console
- Easy Desktop recovery – OS, applications & all data can be recovered in minutes, instead of hours or days



The screenshot displays the AppAssure Replay console interface. The main window shows details for a server named 'APP-NA17 (10.23.3.6)'. The 'General' tab is active, displaying system information:

- OS:** Microsoft Windows 7 Ultimate 6.1.71.00.0
- CPU:** Processor Intel(R) Core(TM)2 CPU 6400 @ 2.13GHz
- Memory:** 5.94 GB
- Replay Version:** 4.0.1.19999
- IP Address:** 10.23.3.6
- DNS Name:** appassure.com
- IP Subnet:** 255.255.0.0

The 'Resources' section shows:

- CPU Usage:** 16.66 %
- Host Memory Usage:** 41.59 %

The 'Replay Server Volumes on APP-NA17' table is as follows:

Volume	Label	Total Size	Free Space	Percent Used
C:	win7	465.75 GB	418.65 GB	10 %
D:		232.82 GB	183.96 GB	20 %
E:		298.09 GB	156.63 GB	46 %

The 'Protected Servers' table at the bottom shows the following entry:

Status	Server Name	IP Address	Version	Current operation	Next Snapshot	Last event message
●	APP-NA17	10.23.3.6	4.0.1.19999	Idle	8/24/2009 9:29:54 PM	8/24/2009 4:12:09 PM - VM export for source 'APP-NA17' aborted