

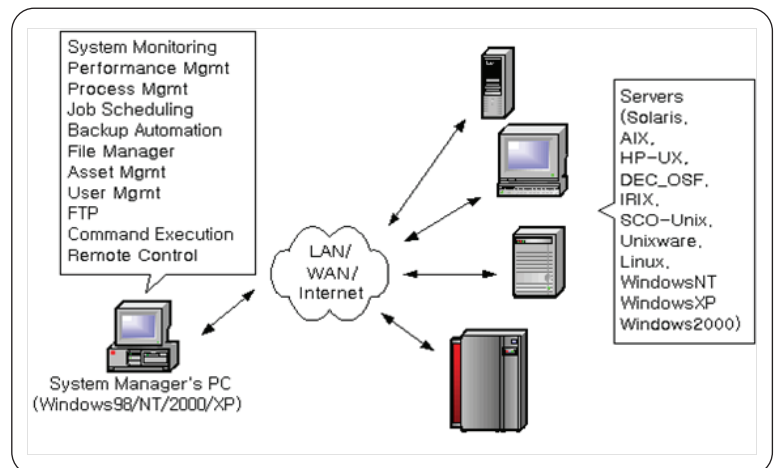
System Management Software

ServerCraft

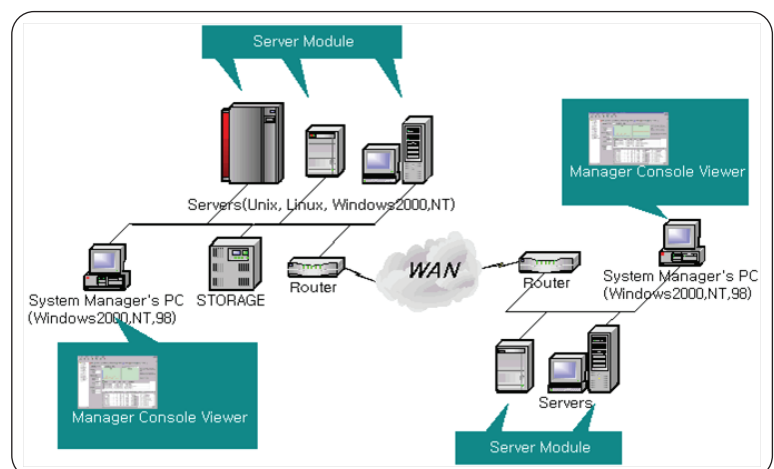
Overview

To be successful in times of accelerating technological change, you need to be able to make effective and strategic use of your IT assets - including Servers, Desktops, Applications and Databases - at the enterprise level. And if your company isn't already doing so, it's time to deploy Jinjin Systems' ServerCraft. Based on proactive principles, it enables seamless integrated management of multiple platforms and applications. Offering batch processing for distributed open systems, plus centralised control of wide area networks, ServerCraft promotes the automation and streamlining of IT operations to exploit the full potential of a corporate IT system. ServerCraft will enable you to optimise enterprise TCO* - the cost of managing an entire corporate IT system - while raising the level of service to all users. It's the proactive solution you've been looking for.

* TCO : Total cost of ownership



Operation Concept of JJ-PowerNet



System Configuration

ServerCraft Unique Advantages

As the system administration and management tool, ServerCraft lets system managers or administrators conveniently and efficiently manage their multi-platformed servers.

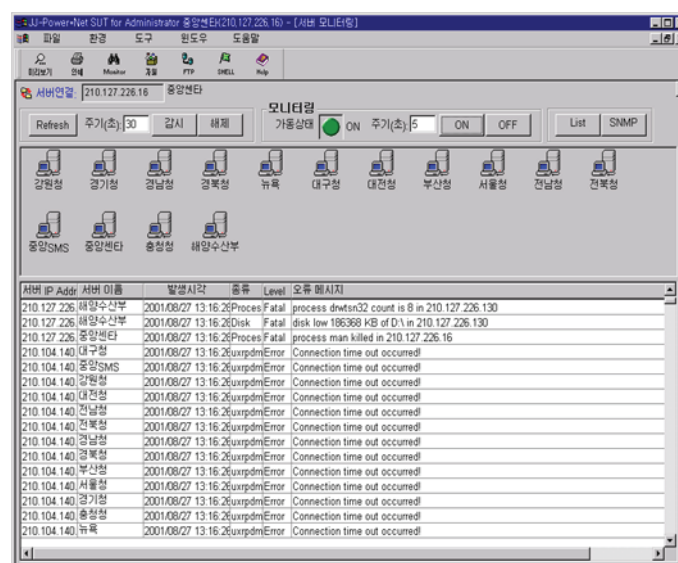
- Users can monitor and control their Servers with easy GUI environment.
- ServerCraft provides integrated features that can centrally manage even huge size of multi-platform of IT resources.
- As a well optimized agent-based application, ServerCraft consumes minimal system resource and network traffic.
- Installation procedure is so simple and requires only hours.
- Simplified features allows users to quickly deploy and implement the software and greatly shorten their learning curve.

ServerCraft Features

- System Monitoring

The Event Manager is a standard feature of ServerCraft. It can take actions such as send alerts through e-mail, SMS, or execute a predefined script file based on predefined policies for the different types of events it receives. It supports a flexible and dynamic set of threshold alerts, which can be based on port utilization or availability, memory, disk or CPU utilization, or database usage parameters.

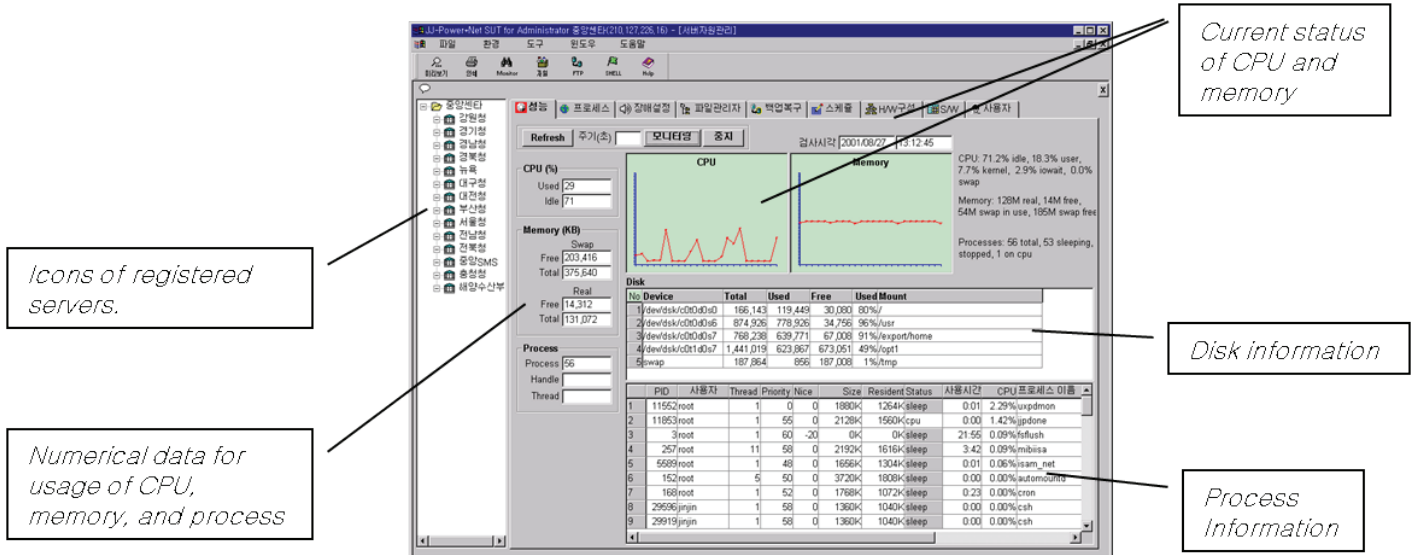
This is a very powerful tool for you to take corrective action to fix any network or system performance issues proactively before your end users even notice the problems.



System monitoring mode

- Performance Management

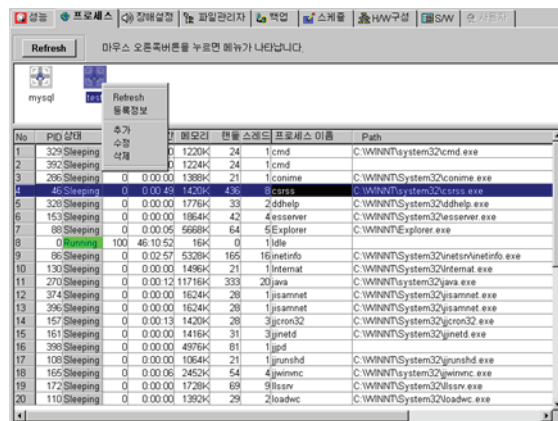
It displays current usage of system resources including CPU, memories, and disks and logs those performance data so that you can generate performance report for a specified period.



Performance Management mode

- Process Management

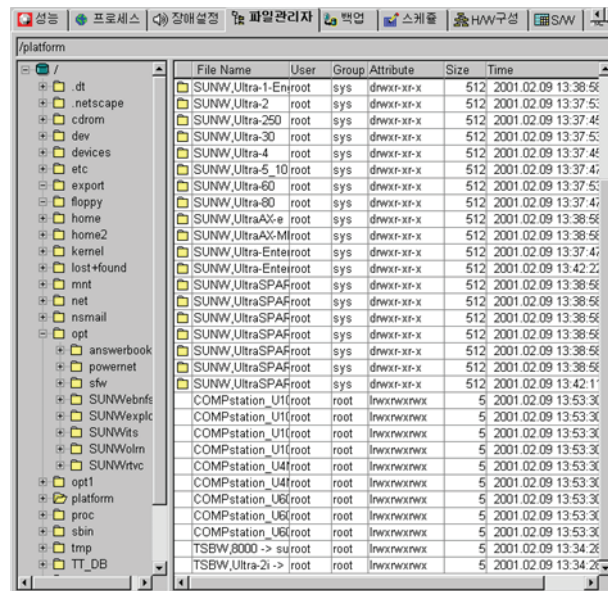
It allows you to monitor current status of all process running and to control each process. You can predefine condition for specified process to start, stop or restart automatically. You can also define priority of process and specify range of numbers of processes to exist.



Process Management mode

- File Manager

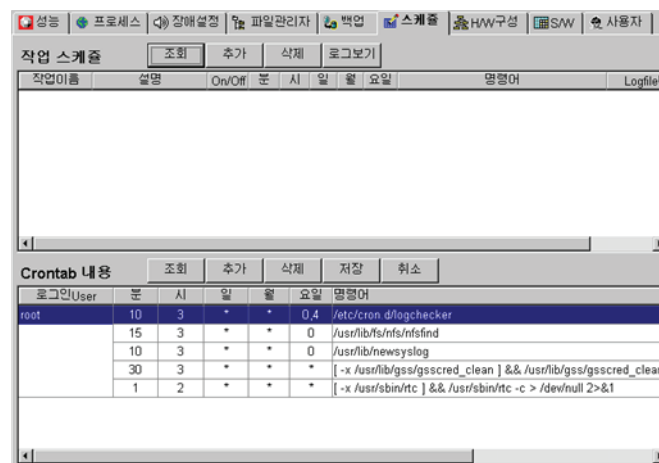
Even for UNIX or Linux servers, File Manager displays directories and files so that you can copy, move, delete, edit, change attribute, execute, backup or restore only with your mouse.



File Manager mode for a Unix server

- Job Management

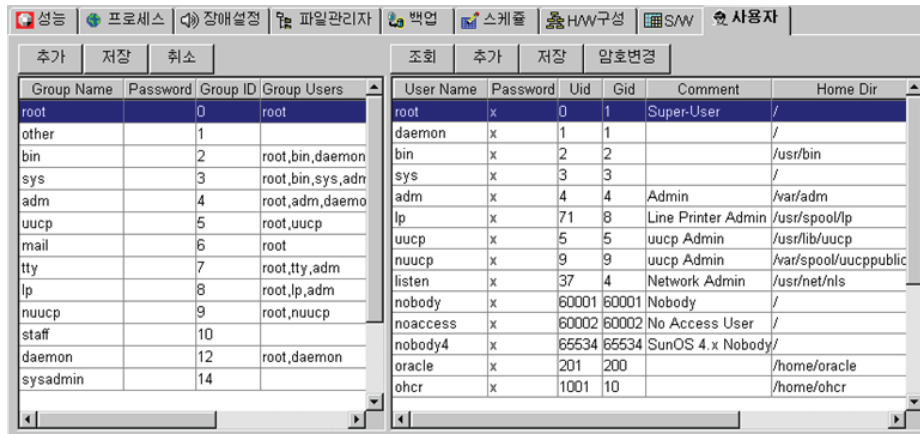
You can predefine schedule for jobs to be run automatically or periodically.



Job Management mode

- User Management

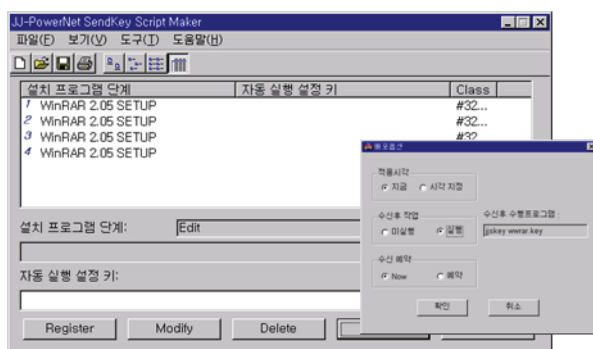
For Unix or Linux servers, you can register or erase user or group.



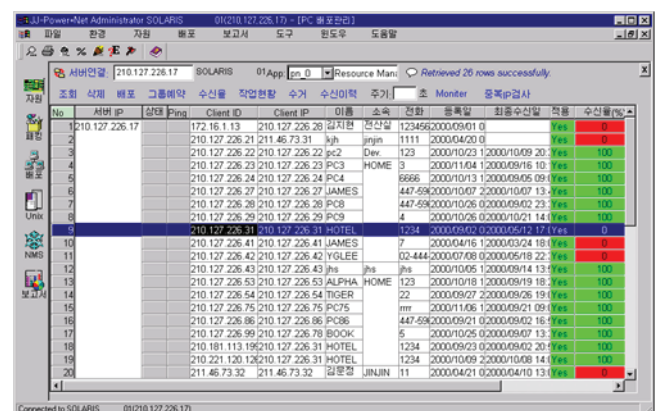
User Management mode

- Automatic Software Distribution and Installation

ServerCraft shows high reliability performance in Software distribution and installation providing both push and pull type features. You can flexibly implement automatic distribution between multi platform of servers and clients. You can distribute software, directories, files, link info, or DB records at any time or on schedule.

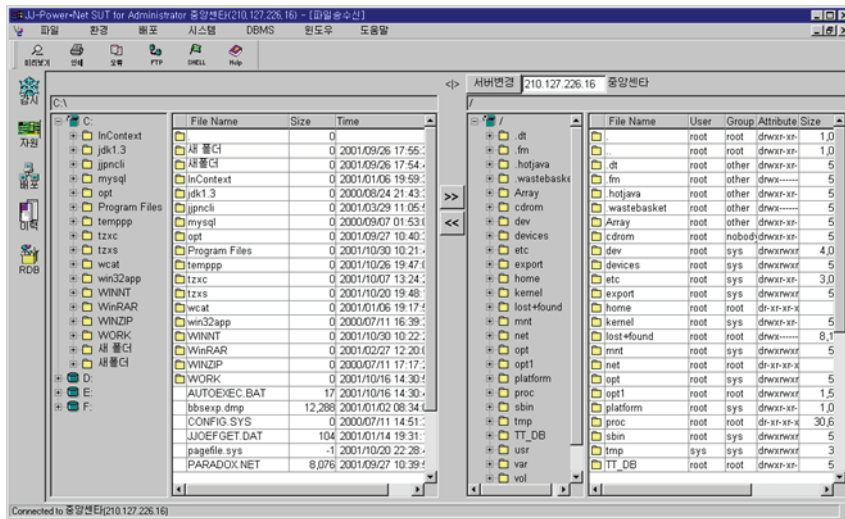


Configure distribution and installation



- FTP

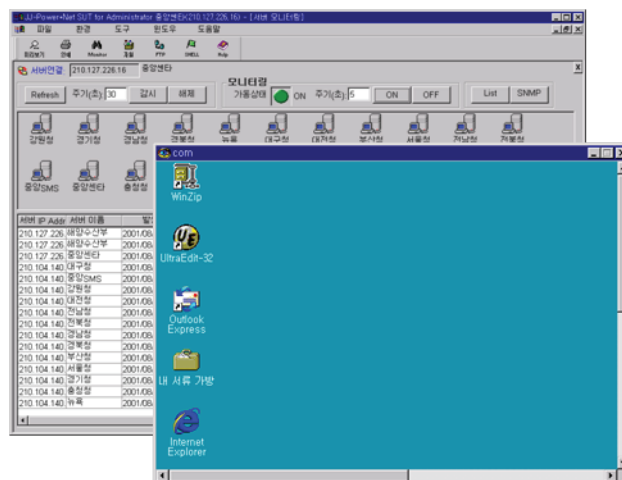
You can conveniently download or upload files or folders between your system and servers.



File Transmission / Reception mode

- Remote Control

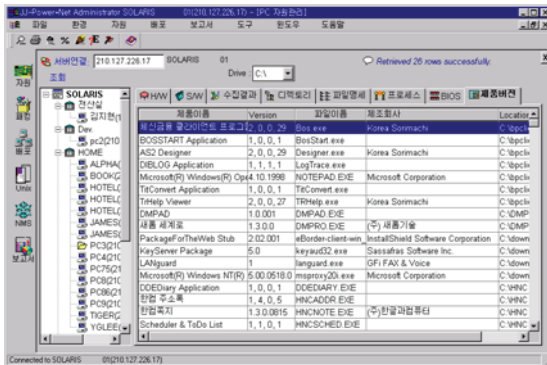
You can remotely watch and control Windows servers or clients from your PC.



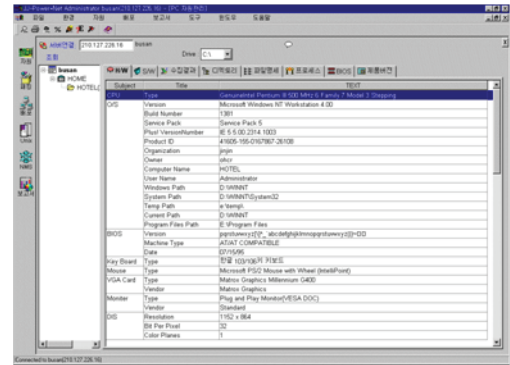
Using remote control

- Asset Management

ServerCraft collects system information of client PCs. It investigates software currently installed or history of system info.



S/W asset. inquiry



H/W asset. inquiry