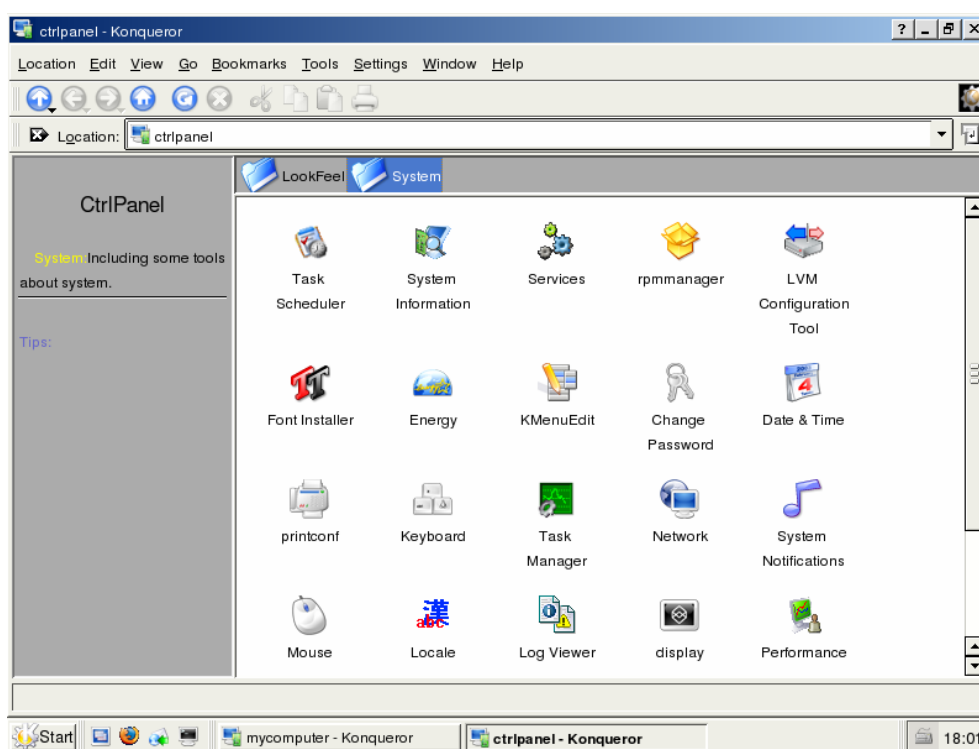


Overview of Asianux config Panel

Steps to access the control panel are as follows:

- Select “**System** → **Control Panel**” on system main menu.
- Double click “**my computer**” icon on the desktop, open resource manager, and then select “**Control Panel**”.

Control panel contains two tabs including “**LookFeel**”, and “**System**”. When you click the title of a tab, the configuration items of the tab will be listed in the interface. Double-click the item icon will invoke the corresponding configuration tool.



Control panel



The label page “network service configuring” in control panel will appear only when there installed management tools CD







”Red Flag license management”, ”kernel upgrade tool”, ”LVM configuring tool”, ”disk limitation management tool” and “task manager” in “system configuring” will be offered by management tool CD.






Configuration tools contained in the system configuration tab page on control panel, and their functions:

System configure items










	Date & Time	Setup system date, time and time zone
	Font Installer	Install and preview fonts
	Display	Configure system display properties
	Energy	Monitor energy conservation setup
	Keyboard	Set keyboard layout and its behaviors
	Disk space check	Check the usage of space in hard disk partition
	KMenuEdit	Customize system main menu item
	Shortcut key	Configure shortcut key scheme of system
	Start up manager	Configure GRUB to start up manager
	Printer Configuration	Printer configuration and management tool
	Mouse	Setup mouse action and using habit
	Network	configure NIC and corresponding connection property
	Input method manager	A tool to set up and configure input method
	Software packages manager	Administer software packages that installed on computer
	Task plan	Arrange task plan that self-executed by system and users
	Log examiner	Check out startup, security, users, system and email log of system
	Capability	Wacth the usage situation of resource in computer
	System information	Display hardware device, system parameters and environment variables of computer particularly
	Service	Set runnig level and corresponding startup service option
	Local user and group	Manage user and groups of system
	Red Flag licence manager	Manage the licence of Asianux 2.0 system

	Kernel upgrading tool	Kernel upgrading tool
	LVM configuring tool	Graphical logical volume configuring tool
	Disk limitation managing tool	Graphical quota disk limitation managing tool
	Task manager	Manage the running task of computer

Network service configuring option

	Apache configuring tool	Configuring and managing tool of Web server
	DHCP configuring tool	Configuring and managing tool of DHCP server
	DNS configuring tool	Configuring and managing tool of Domain name server
	FTP configuring tool	Configuring and managing tool of FTP server
	Squid configuring tool	Configuring and managing tool of Squid sub-server

Impressions configuring option

	Background	Configure desktop wallpaper and background display
	window decorating	Set window decorating scheme
	Color	Set color schemes of system
	Desktop	Set other options, appearances and desktop quantity of desktop
	Font	Select and configure the used font of desktop environment
	Icon	Select theme and special impression of icon
	Screen savers	Select and configure screen savers
	Panel	Set task panel and start menu
	Style	Set the interface style of desktop

This section mainly introduces usage of the important and general configuration items on control panel. There are many contents and options in the configuration tools, and some advanced options are only useful by a small number of users. In most cases, default setup can meet general operation requirements.



Chapter 4: Print Configuration of this manual has introduced the knowledge of how to configure and manage printer.



The using method that included in “system configuring” will be introduced in [《System management of Asianux 2.0》](#) these are: software package manager, local user and group, task plan, log examiner, capability, system information checking, service, manager of Red Flag licence, kernel upgrading tool, LVM configuring tool, disk limitation management and task manager.



It contains many tools of configuring network server in “network service configuring”, about the detailed using method, please refer to [《Network management of Asianux 2.0》](#).