Package Manager Test Cases

Semen Cirit

September 11, 2009

- 1. Try to open package manager from system settings
- 2. Try to open package manager from Kmenu.

The box on the left shows the package groups and each group contain related components' packages.

These group-component couple examples is important for the following testcases.

| Group | Component |
|----------------|-------------------------|
| Virtualization | hardware.virtualization |
| Servers | server.database |

3. Toolboxes:

3.1. File toolbox

Dropdown alternatives

3.1.1. Try to Show new packages

Execute the following commands, with the example components above in the table.

Compare package-manager and console results for related component.

3.1.2. Try to Show installed packages

Execute the following commands, with the example components above in the table.

Compare package-manager and console results for related component.

3.1.3. Try to Show upgradable packages

Execute the following commands, with the example components above in the table.

Compare package-manager and console results for related component.

3.1.4. Click quit dropdown menu.

Observe the situation.

3.2. Settings Toolbox Dropdown alternatives

- 3.2.1. Try to enable and then disable show toolbar. Observe the situation.
- 3.2.2. Try to enable and then disable show statusbar. Observe the situation.

3.2.3. Configure shortcuts

3.2.3.1. Try to search for an action. Observe the situation.

Select an alternative from the package-manager list

3.2.3.2. Shortcut action

- Try to change a shortcut. Observe the situation.
- Try to add a custom shortcut. Observe the situation.
- Try to remove shortcut. Observe the situation.

3.2.3.3. Alternative action

- Try to change a shortcut. Observe the situation.
- Try to add a custom shortcut. Observe the situation.
- Try to remove shortcut. Observe the situation.

3.2.4. Configure toolbar

- 3.2.4.1. Try to add an action
- 3.2.4.2. Try to remove an action
- 3.2.4.3. Try to take up an action

3.2.4.4. Try to take down an action Observe all situations

3.2.5. Configure package manager

3.2.5.1. General Settings tab

- Try to show only desktop applications Observe that "True" is assigned to "ShowOnlyGuiApp" variable in .kde/share/config/packagemanagerre file.
- Try to enable system tray icon Observe that "True" is assigned to "SystemTray" variable in .kde/share/config/package-managerrc
- Try to enable periodic update check
 - Observe that "True" is assigned to "UpdateCheck" variable in .kde4/share/config/packagemanagerrc file.
 - Put a observable time interval, observe it from package manager,
 - Also observe this time interval is added to "UpdateCheckInterval" variable in .kde/share/config/packagemanagerrc file.
- Try to enable bandwidth limit

Try to limit bandwidth and install some packages with package-manager, observe the limit from installation progressbar. And compare it with bandwith limit value in /etc/pisi/pisi.conf file.

3.2.5.2. Cache tab

- Update check part
 - Enable use hard disk cache for downloaded software Observe package_cache = True in /etc/pisi/pisi.conf file.
 - Try to give a value to maximum cache size Observe maximum cache size is added to "package_cache_limit" variable in /etc/pisi/pisi.conf
- Clear Cache part
 - Try Clean disk cache now

Execute the following commands:

ls -l /var/pisi

Look at size of them

Press Clean disk cache now button

Execute the following commands again:

ls -l /var/cache/pisi

If you install any debug package, this directory will contain a packages-debug directory, if not it will be empty.

3.2.5.3. Repositories tab

- Try to add a repository
- Try to remove a repository
- Try to take up a repository
- Try to take down a repository

Observe all situations.

• Execute the following command to list the repositories and compare the results with packagemanagers'.

pisi lr

3.2.5.4. Proxy tab

• Select No proxy server Look /etc/pisi/pisi.conf file, observe these variables are like that

http_proxy = None https_proxy = None ftp_proxy = None

- Select Use proxy server
 - Try to add a HTTP server and enable use proxy server for all protocols. Observe the related results of /etc/pisi/pisi.conf
 - Try to add a HTTP, a HTTPS and a FTP server Observe the related results of /etc/pisi/pisi.conf

3.2.5.5. Help toolbox

Dropdown alternatives

• KDE help center (testcases will added later)

- What's this?
 - Try to take the description of each widget on the screen.
- Switch application language
 - Change primary language and observe the situation.
 - Try to add a fallback language and observe the situation.
 - Try to remove the fallback language and observe the situation.

4. Toolbar

- Try to right click on toolbar
- Try to change the orientation, observe each result
- Try to change text position, observe each result.
 - Observe also that selected style is assigned to "ToolButtonStyle" variable in .kde/share/config/package-managerrc file.
- Try to change the icon size, observe the each result.
- $\bullet\,$ Try to lock toolbar, then unlock toolbar
 - Then right click again and try to change some feature.
- Try to enable and disable toolbar, observe each result.
- Try to configure toolbar and test again toolboxes-¿ configure toolbar part of testcases.
- 5. Installing Package You can observe whether the package installed with this command:

pisi info <package-name>

- After showing new packages.
 - Select a package from package list, try to install.
 - Observe that the dependencies is listed on the installation window.
 - Select all, try to install all
 - Use below command in order to see the selected packages were installed.

pisi hs

- After showing upgradable packages.
 - Select a package from package list, try to install. Use below command in order to see the selected packages were installed.

pisi hs

- Select all, try to install all Use below command in order to see the selected packages were installed.
 pisi hs
- During some operation, cancel the authentication window.

Observe that the operation remain in the previous state.

- After installing some package try to install a gui application (for example kaffein) and for this time enable remembering password when the system policykit screen open.
 - Observe that after installing this package a screen is opened which contains this package icon. Click on it and try to open it.
- Try to install a package when your password remembered.
 - Observe that the package manager doesn't ask password and install the package without any problem.
- 6. Removing packages You can observe whether the package removed with this command:

pisi info <package-name>

- After showing installed packages.
 - Select a package from package list, try to remove.
 - Select all, try to remove all.