

# Kaptan Test Cases

Semen Cirit

September 11, 2009

1. Try Kaptan for all resolutions. 1440\*900 to 800\*600.  
Observe that kaptan can open for each resolution.
2. Try Kaptan with 4:3 and 16:9 screen.  
Observe that kaptan can open for each resolution.
3. Create a new user, and open this account.
  - 3.1. Can kaptan open immediately?
  - 3.2. After starting kaptan  
Execute the following command:  

```
# vi ~/.kde4/share/config/kaptanrc
```

  
Observe that RunOnStart is equal to False.
  - 3.3. Behaviour of the mouse
    - 3.3.1. Choose double click.  
Observe the situation.
    - 3.3.2. Choose single click  
Observe the situation.
    - 3.3.3. Choose left hand  
Observe the situation.
    - 3.3.4. Choose right hand  
Observe the situation.
    - 3.3.5. Enable reverse scrolling,  
Observe the situation.
4. All of the changes below can be observed when kaptan finished. Each situation should be observed separately.  
(For each situation, kaptan can be started from console by typing the command "kaptan")
  - 4.1. Theme and desktop type
    - 4.1.1. Select each theme and observe each situation.  
After the operations of Kaptan finish, observe that these themes selected.  
The selected theme can be observed from System Settings → Appearance → Style → Widget Style.  
The selected theme can be observed from System Settings → Icons.  
The selected theme can be observed from System Settings → Windows → Windows Decoration.
    - 4.1.2. Observe the situation when Desktop is selected for desktop type.
    - 4.1.3. Observe the situation when Folder view is selected for desktop type.  
These two type can be observed from right click on desktop → Appearance Settings → Desktop Activity.
    - 4.1.4. Change number of desktops and observe the situation.  
After Kaptan operations finish observe that the desktop number.
  - 4.2. Select a menu Style.  
Observe that this style is selected after Kaptan is finished.
  - 4.3. Wallpaper
    - 4.3.1. Try to choose a wallpaper
      - 4.3.1.1. From the screen of kaptan, observe the situation.
      - 4.3.1.2. From the system, observe the situation.
    - 4.3.2. Not try to change wallpaper, observe the situation.
  - 4.4. Nepomuk Semantic Desktop
    - 4.4.1. Enable it and observe the situation.

- 4.4.2. Disable it and observe the situation.  
If it is enabled, its icon should be on system tray.
- 4.5. Network configuration
  - 4.5.1. Apply the test cases from network-manager.
- 4.6. Package manager configuration
  - 4.6.1. Updates
    - 4.6.1.1. Enable show package manager on system tray.  
Observe that it is on system tray.
    - 4.6.1.2. Disable show package manager on system tray.  
Observe that it is not on system tray.
    - 4.6.1.3. Enable control updates periodically and give a short observable period.  
Observe that package manager gives warnings for updates from system tray.
    - 4.6.1.4. Disable control updates periodically and give a short observable period.  
Observe that package manager doesn't give warnings for updates from system tray.
  - 4.6.1. Repository
    - 4.6.1.1. Enable contrib repository Then type command  
`# pisi lr`  
Observe that this repository is an output of this command.
    - 4.6.1.2. Disable contrib repository Then type command  
`# pisi lr`  
Observe that this repository is not an output of this command.
- 4.7. Pardus settings
  - 4.7.1. Try to start systems settings
  - 4.7.2. Try to start user groups and help pages.
- 4.8. Smolt hardware profiler
  - 4.8.1. Enable smolt Observe that the computer hardware profile can be sent to [smolt.pardus.org.tr](http://smolt.pardus.org.tr)