

History Manager Test Cases

Semen Cirit

September 11, 2009

1. Try to open history manager from system settings.
2. Try to open history manager from Kmenu.
3. Try to Take snapshot
 - 3.1. Install or remove a package from package manager.
 - 3.2. Push take snapshot button from history manager.
 - 3.3. Observe that after taking snapshot whether the history manager screen can be refreshed and show new changes.
4. Try to push details button for a date.

Execute the following command:

```
$ pisi hs
```

Compare the last changes with history manager according to related date.

5. Try to push Show operation plan button for a date. Execute the following command:

```
$ pisi hs
```

Compare the last changes with history manager for the related date.

Observe that the package(s) will be updated, installed or removed correctly.

6. Try to push Take Changes Back button for a date.

After taking changes back

 - 6.1. Observe whether the history manager screen can be refreshed.
 - 6.2. Push the show operations button of the related time that you had taken the operation(s) back.

Observe that operation(s) had been removed from the show operation plan list.
 - 6.3. Execute the below command:

```
$ pisi hs
```

Compare the last changes with history manager.

Observe that the operations that had taken back are listed correctly.

7. Cancel the authorization window, when you try to do some operation.

After the operation canceled, observe that the situation of the manager remain in its early state.
8. During an operation, try to select always remember password.

Make an operation from history manager.

Observe that the authorization is ignored, when the operation has been done.