



NEW USER

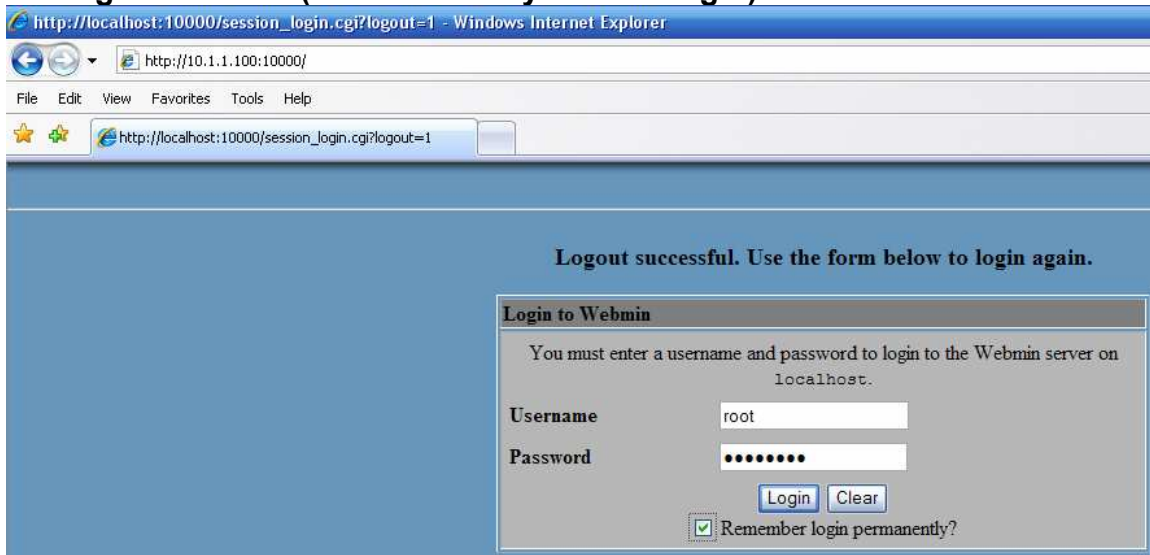
CREATE NEW USER IN PDS

There are two ways to create users in the PDS system:

- I. **Webmin Web GUI 4 Steps [Page 1 – 4]**
- II. **Scoadmin Unix command line GUI 6 Steps [Page 4 – 5]**

I. Webmin:

1. Open your web browser and browse to: <http://10.1.1.100:10000/>
2. Login as “root” (let us know if you can’t login)



3. Select “System” → “Users and Groups”





NEW USER

3. Create/Modify/List users:

<input type="checkbox"/>	tomh	498	pds	Tom Harding [16]	/usr2/home/tomh
<input type="checkbox"/>	lauralee	500	pds	Lauralee Blefari [16]	/usr2/home/lauralee
<input type="checkbox"/>	robertf	501	pds	Robert Feder [16]	/usr2/home/robertf
<input type="checkbox"/>	tawnas	503	pds	Tawna Scantlen [209]	/usr2/home/tawnas
<input type="checkbox"/>	atorres	504	pds	Al Torres [41]	/usr2/home/atorres
<input type="checkbox"/>	richr	505	pds	Rich Reeser [48]	/usr2/home/richr
<input type="checkbox"/>	suzanna	506	pds	Suzanna Sanz[16]	/usr2/home/suzanna
<input type="checkbox"/>	noel	507	pds	Noel Golondrina[16]	/usr2/home/noel
<input type="checkbox"/>	daven	508	pds	Dave n [29]	/usr2/home/daven
<input type="checkbox"/>	kyle	509	pds	Kyle Ramos [45]	/usr2/home/kyle
<input type="checkbox"/>	jkennedy	510	pds	Jerry Kennedy [16]	/usr2/home/jkennedy
<input type="checkbox"/>	jerryk	511	pds	Jerry Kennedy [16]	/usr2/home/jerryk
<input type="checkbox"/>	richey	512	pds	Richey Cleland [246]	/usr2/home/richey
<input type="checkbox"/>	venusd	513	pds	Venus Dross [31]	/usr2/home/venusd
<input type="checkbox"/>	donw	514	pds	Don Watson [07]	/usr2/home/donw
<input type="checkbox"/>	rrodrigu	516	pds	rrodriguez	/usr2/home/rrodrigu
<input type="checkbox"/>	careys	517	pds	Carey Schmaltz [31]	/usr2/home/careys
<input type="checkbox"/>	wramos	518	pds	William Ramos [58]	/usr2/home/wramos
<input type="checkbox"/>	jkeith	519	pds	Keith Schroeder	/usr2/home/jkeith
<input type="checkbox"/>	jstock	2	pds	Joe Stocking [3]	/usr2/home/jstock
<input type="checkbox"/>	stevec	21	pds	Steve Cranny [46]	/usr2/home/stevec

Select all. Invert selection.

Delete Selected Users Disable Selected Enable Selected

Create a new user. 4 e. modify and delete users from batch file. Export users to batch file.

Description:

(1) – username

(2) – user ID (If we want to match the user permission with a new user we use this number)

(3) – PDS permission (“[46]” This means that it is linked to an other user who has ID “46” or “46” is a predefined PDS permission number hard coded in PDS.

(4) – Create a new user



NEW USER

4. Create a new user. The important fields are marked with red and described in “Step 3” (Modify/Create/Delete is in the same place)

User Details	
Username	stevec
Real name	Steve Cranny [46]
Shell	/bin/sh
Other..	
User ID	<input checked="" type="radio"/> Automatic <input type="radio"/> Calculated
Home directory	<input checked="" type="radio"/> Automatic <input type="radio"/> []
Password	<input type="radio"/> No password required <input type="radio"/> No login allowed <input checked="" type="radio"/> Normal password password <input type="radio"/> Pre-encrypted password <input type="checkbox"/> Login temporarily disabled

Password Options	
Password changed	Never
Minimum days	
Ask for new password at next login?	
Maximum days	

Group Membership	
Primary group	<input type="radio"/> New group with same name as user <input type="radio"/> New group [] <input checked="" type="radio"/> Existing group pds
Secondary groups	



NEW USER

II. Soadmin:

1. Login as root (or “su – “ change to root)

```
SYSTEM MANAGER'S MENU

1) Shutdown the system
2) Backup menu
3) System administrator's menu
4) List current users
5) List current processes
6) Evict all users
7) Exit to unix
8) Unix mail
9) Sleeper menu
10) Log off
11) VSI-FAX menu
12) Powerchute Status (UPS)

SELECTION : 3
```

2. Select option “3 System administrator's menu”

```
File View Options

* Account Manager
Backup Manager
Hardware/Kernel Manager
ISA Plug and Play
Internet Configuration
License Manager
Olympus TuneUp
Process Manager
Software Manager
Storage Manager
Sysadmsh Legacy
Video Configuration Manager
```

3. Select Account Manager [Enter]



NEW USER

```
Host  Users  Groups  View  Options
User ac  Add New User... :
      Modify...
Status  Delete
      Retire
*
      Change Password...
      Password Restrictions ->
      Login Controls...
      Authorizations...
      Privileges...
      er
      daemons
      f system
      f system
      accountin
      ministrat
      us UUCP s
auth      7      Authentication s
asg      8      Assignable devic
cron      9      Cron daemon
sysinfo   11     System informat
<*****
```

4. Navigate to “Users” → “Add New User...”

5. Fill out the “Login”, “Comment” fields.

(Comment: First_Last_space_[PDS permission])

```
ramos: Add New User
Login: |stevec|
User ID: |533|
Comment: |Steve Cranny [46]|
Password: <*> Set password now < > Set password later

Login Shell: |sh| [ Change Login Shell... ]
Networked Via: | | [(Change Distribution...)]
Home Directory: |/usr2/home/stev>| [ Change Home Directory... ]
Login Group: |pds| [ Change Group Membership... ]
```

6. Set the password on the next screen.