

CREATE & DELETE USER ON PROXMOX VE

1. buat pool

The screenshot shows the Proxmox VE web interface. The 'Datacenter' view is active, showing a list of nodes: 100 (serverAbsen), 101 (serverPajak), 102 (svrAccurateLJ), local (ljl), and local-lvm (ljl). A 'Create: Pool' dialog box is open, with 'Name' set to 'iwan' and 'Comment' set to 'operator user'. The 'Cluster log' table at the bottom shows recent activities:

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

2. buat user

The screenshot shows the Proxmox VE web interface. The 'Datacenter' view is active, showing a list of nodes: 100 (serverAbsen), 101 (serverPajak), 102 (svrAccurateLJ), local (ljl), and local-lvm (ljl). A 'Add: User' dialog box is open, with the following fields filled: 'User name' (iwan), 'First Name' (iwan), 'Last Name' (saputra), 'Password' (masked), 'Confirm password' (masked), 'Group' (selected), 'Expire' (never), 'Enabled' (checked), 'Comment' (empty), and 'Key IDs' (empty). The 'Cluster log' table at the bottom shows recent activities:

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	Update package database	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

3. pada pool yg teleah dibuat, tambahkan user permission level

Proxmox Virtual Environment 5.1-41

You are logged in as 'root@pam'

Resource Pool: iwan

Members

Add: User Permission

User: iwan@pve

Role: PVEVMUser

Help Add

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

4. tambahkan VM yg dapat di akses oleh pool

Proxmox Virtual Environment 5.1-41

You are logged in as 'root@pam'

Resource Pool: iwan

Members

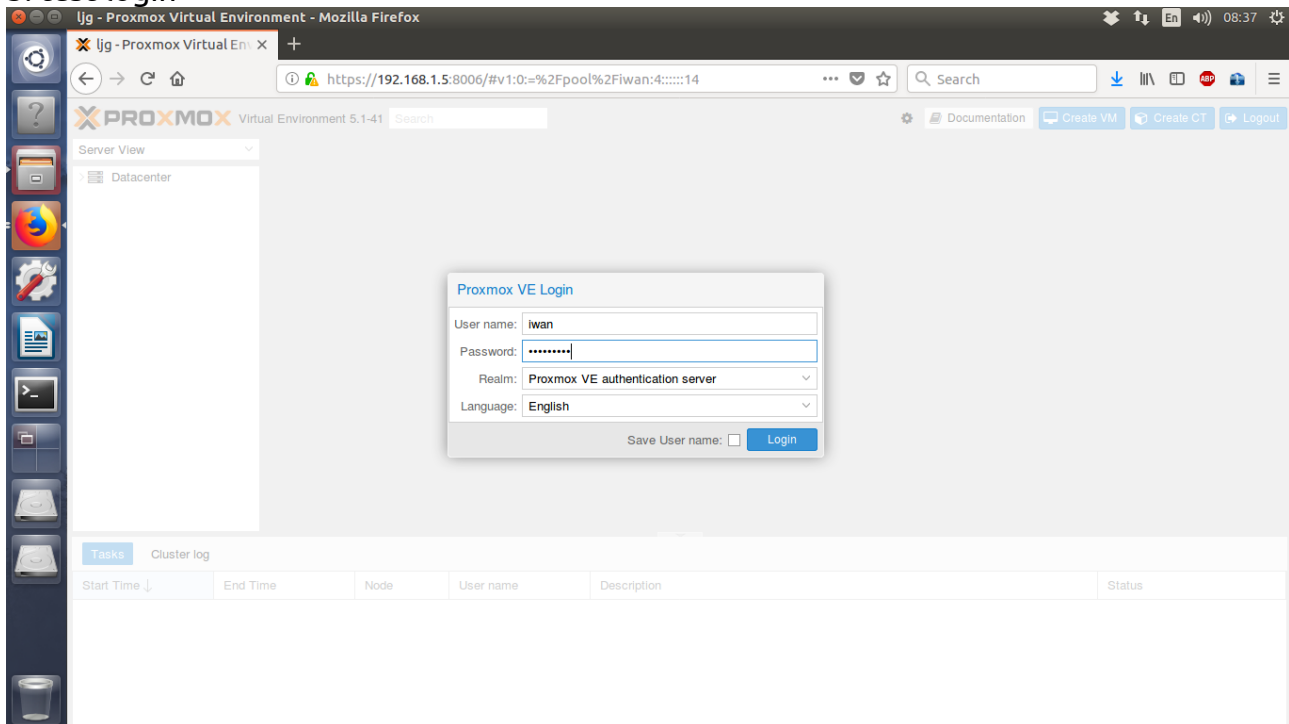
Add: Virtual Machine

ID	Node	Status	Name	Type
100	ljl	running	serverAbsen	qemu
101	ljl	running	serverPajak	qemu
102	ljl	running	svrAccurateLJ	qemu

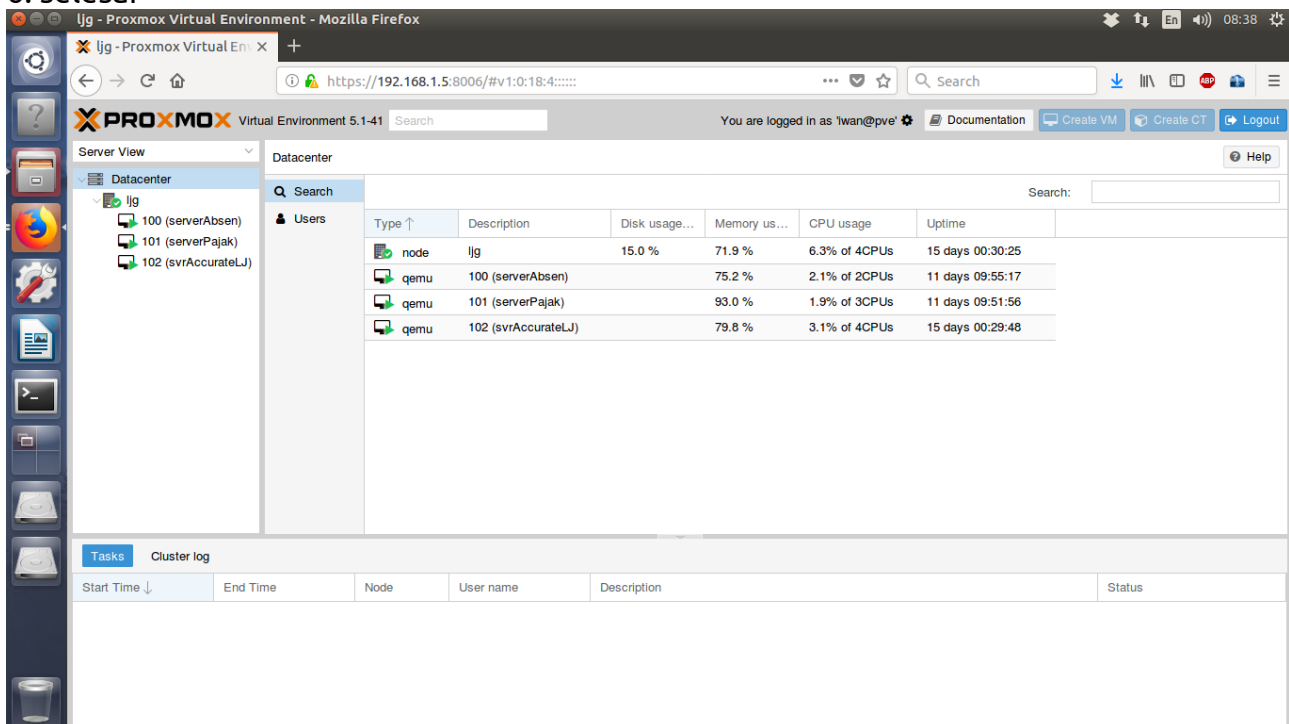
Add

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

5. test login



6. selesai



7. untuk menghapus, hapus VM list yg dapat diakses

The screenshot shows the Proxmox VE 5.1-41 web interface. The left sidebar displays the server hierarchy: Datacenter > ljl > 100 (serverAbsen), 101 (serverPajak), 102 (svrAccurateLJ), local (ljl), local-lvm (ljl), and iwan. The main panel shows the 'Resource Pool: iwan' with a 'Members' tab selected. A table lists VMs:

Type	Description	Disk usage...	Memory us...	CPU usage	Uptime
qemu	101 (serverPajak)		93.1 %	0.9% of 3C...	11 days 09:5...
qemu	102 (svrAccurateLJ)		79.7 %	0.6% of 4C...	15 days 00:3...
qemu	100 (serverAbsen)		75.2 %	2.0% of 2C...	11 days 09:5...

A 'Confirm' dialog box is displayed in the center, asking: 'Are you sure you want to remove entry 'qemu/101'' with 'Yes' and 'No' buttons.

Below the dialog, the 'Tasks' tab is active, showing a 'Cluster log' table:

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

8. hapus user permission

The screenshot shows the Proxmox VE 5.1-41 web interface. The left sidebar is the same as in the previous screenshot. The main panel shows the 'Resource Pool: iwan' with a 'Permissions' tab selected. A table lists users and their roles:

User/Group	Role
iwan@pve	PVEVMUser

A 'Confirm' dialog box is displayed in the center, asking: 'Are you sure you want to remove this entry' with 'Yes' and 'No' buttons.

Below the dialog, the 'Tasks' tab is active, showing the same 'Cluster log' table as in the previous screenshot.

9. hapus user pada DC view – permission - users

The screenshot shows the Proxmox VE 5.1-41 web interface. The left sidebar contains a tree view of the datacenter resources. The main panel displays the 'Users' tab under 'Permissions'. A confirmation dialog box is open, asking 'Are you sure you want to remove entry 'lwan@pve'' with 'Yes' and 'No' buttons. Below the dialog, a table shows the cluster log.

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

10. hapus pool

The screenshot shows the Proxmox VE 5.1-41 web interface. The left sidebar contains a tree view of the datacenter resources. The main panel displays the 'Pools' tab under 'Permissions'. A confirmation dialog box is open, asking 'Are you sure you want to remove entry 'lwan'' with 'Yes' and 'No' buttons. Below the dialog, a table shows the cluster log.

Start Time	End Time	Node	User name	Description	Status
Apr 27 05:17:07	Apr 27 05:17:11	ljl	root@pam	Update package database	OK
Apr 26 09:21:04	Apr 26 09:22:47	ljl	root@pam	VM/CT 100 - Console	OK
Apr 26 05:17:06	Apr 26 05:17:10	ljl	root@pam	Update package database	OK
Apr 25 18:47:25	Apr 25 18:49:31	ljl	root@pam	VM/CT 101 - Console	OK
Apr 25 18:47:05	Apr 25 18:47:09	ljl	root@pam	VM/CT 101 - Console	OK

Dok 27/04/2018 padliyulian@gmail.com