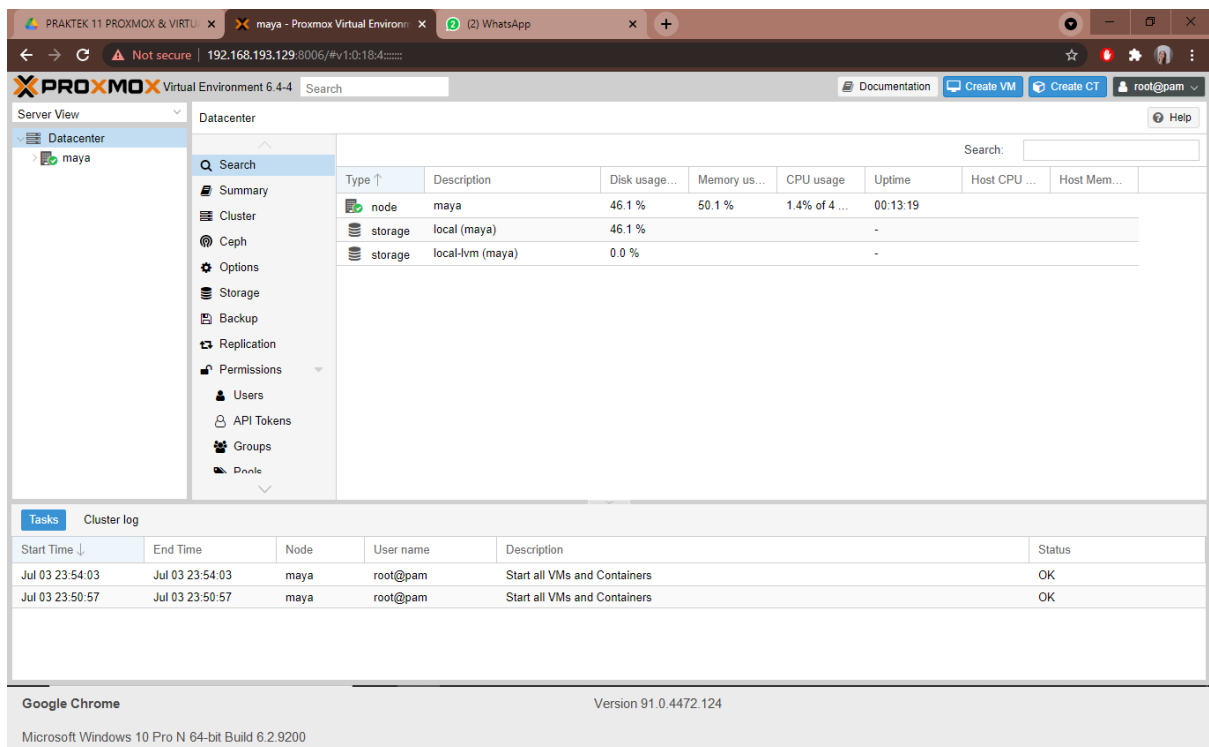
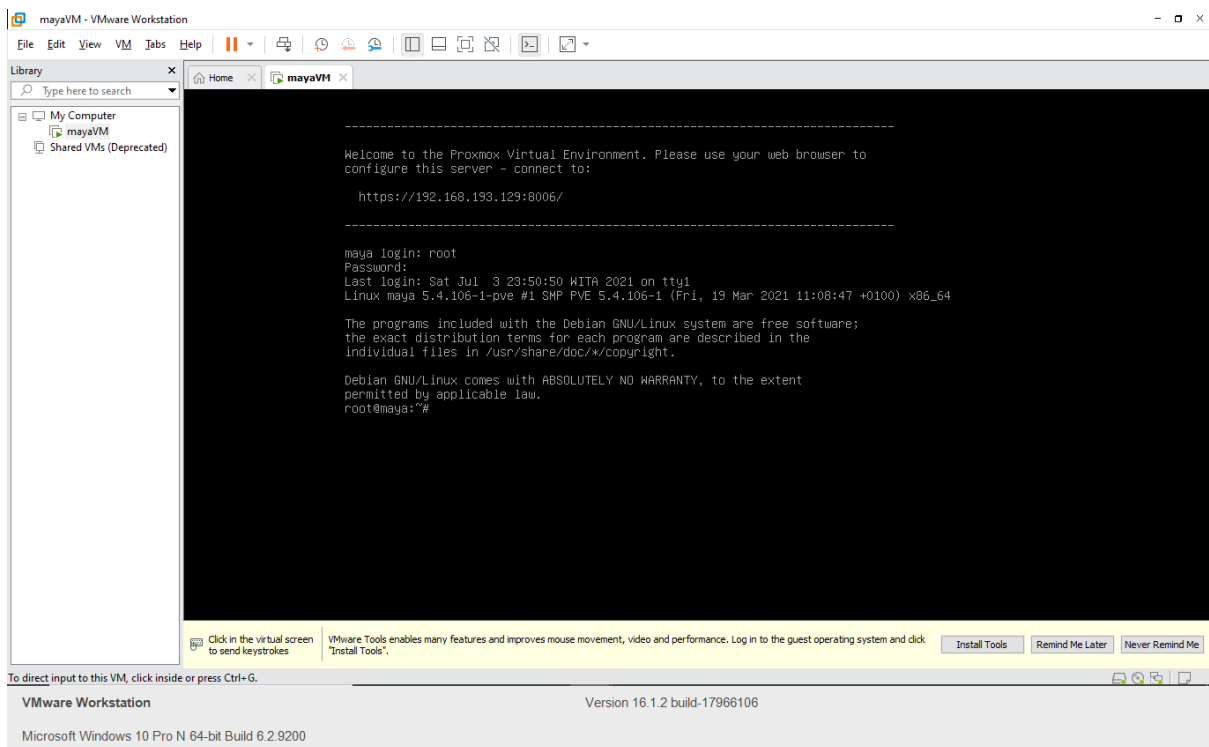


51018014 – Natasha Maya Djaja

Latihan Pert 15 Prak Cloud

Lat 1



51018014 – Natasha Maya Djaja

Latihan Pert 15 Prak Cloud

The screenshot shows the Proxmox Virtual Environment (VE) 6.4-4 interface. The left sidebar displays the 'Server View' with a tree structure: Datacenter > maya > local (maya) > local-lvm (maya). The main panel is titled 'Storage local on node maya' and shows a table of ISO images. The table has columns for Name, Date, Format, and Size. One entry is visible: 'Windows_XP_Pro_SP3_JawaraFile.iso' with a date of '2021-07-04 00:50:51', format of 'iso', and size of '34.00 MiB'. Below the table, there is a 'Tasks' section with a 'Cluster log' table. The log table has columns for Start Time, End Time, Node, User name, Description, and Status. It shows four entries, all with a status of 'OK'.

Name	Date	Format	Size
Windows_XP_Pro_SP3_JawaraFile.iso	2021-07-04 00:50:51	iso	34.00 MiB

Start Time	End Time	Node	User name	Description	Status
Jul 04 00:50:46	Jul 04 00:51:44	maya	root@pam	Copy data	OK
Jul 04 00:46:09	Jul 04 00:48:59	maya	root@pam	Copy data	OK
Jul 03 23:54:03	Jul 03 23:54:03	maya	root@pam	Start all VMs and Containers	OK
Jul 03 23:50:57	Jul 03 23:50:57	maya	root@pam	Start all VMs and Containers	OK

Lat 2

The screenshot shows the Proxmox Virtual Environment (VE) 6.4-4 interface. The left sidebar displays the 'Server View' with a tree structure: Datacenter > maya > 100 (maya-xp) > local (maya) > local-lvm (maya). The main panel is titled 'Virtual Machine 100 on node maya' and shows a summary of the VM. The summary includes a table of metrics: CPU usage, Memory usage, SWAP usage, Bootdisk size, and IPs. The CPU usage is highlighted. Below the summary, there is a 'Tasks' section with a 'Cluster log' table. The log table has columns for Start Time, End Time, Node, User name, Description, and Status. It shows four entries, all with a status of 'OK'.

Start Time	End Time	Node	User name	Description	Status
Jul 04 01:05:21	Jul 04 01:05:36	maya	root@pam	VM 100 - Start	OK
Jul 04 01:00:48	Jul 04 01:00:57	maya	root@pam	VM 100 - Create	OK
Jul 04 00:50:46	Jul 04 00:51:44	maya	root@pam	Copy data	OK
Jul 04 00:46:09	Jul 04 00:48:59	maya	root@pam	Copy data	OK
Jul 03 23:54:03	Jul 03 23:54:03	maya	root@pam	Start all VMs and Containers	OK