

LAB WORKSHEET

Lab 15 — Virtualization with KVM / QEMU

Name		Date	
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Objective: 2.5 — Virtualization: host/guest, virtual networking, resource allocation, cloud models.

Work through the lab on the Killercoda Ubuntu playground and record your results below.

Task 1 — Host support

Check hardware-virt support and create a qcow2 disk.

Record the vmx/svm count and the qemu-img info.

Task 2 — Define VM

Dry-run a virt-install definition.

Map --memory, --vcpus, --disk, --network to objective 2.5.

Task 3 — Virtual networking

Inspect the default network and add a second vSwitch.

Record the two bridge names and their subnets.

Task 4 — Overprovisioning

State the CPU, memory and disk rules of thumb.

Write each ratio/rule.

Task 5 — Cloud models

Define public, private and hybrid with an example each.

Fill the model -> example table.

Completion checklist

- Confirmed host virtualization support and created a qcow2 disk.
- Defined a VM and mapped every flag to objective 2.5.
- Inspected bridged/NAT/isolated networking and added a vSwitch.
- Stated CPU/memory/disk overprovisioning rules.
- Defined public, private and hybrid cloud models.