

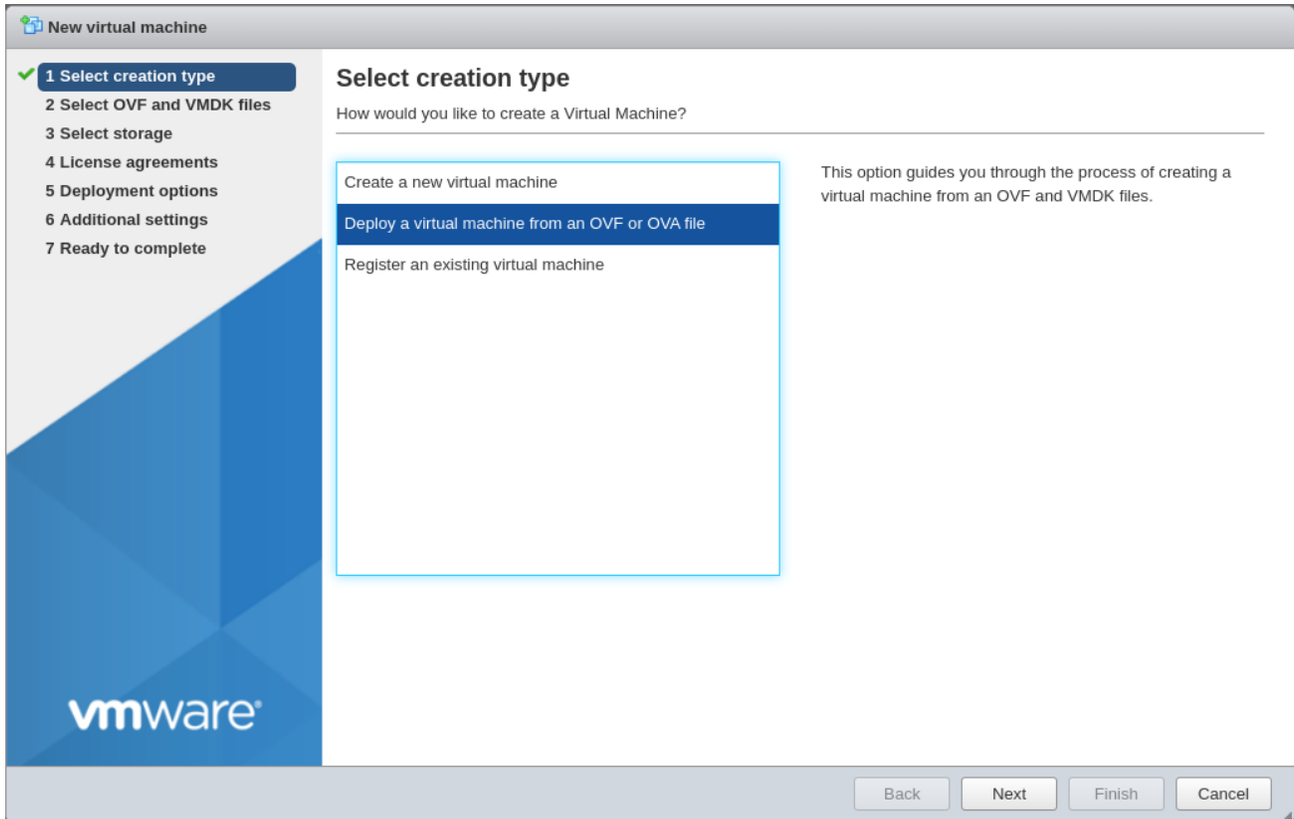
1. Download IRP OVA file from the following link:<https://img.noction.com/irp/vmware/>
(choose the OS you need) using the following credentials:

Username: noction

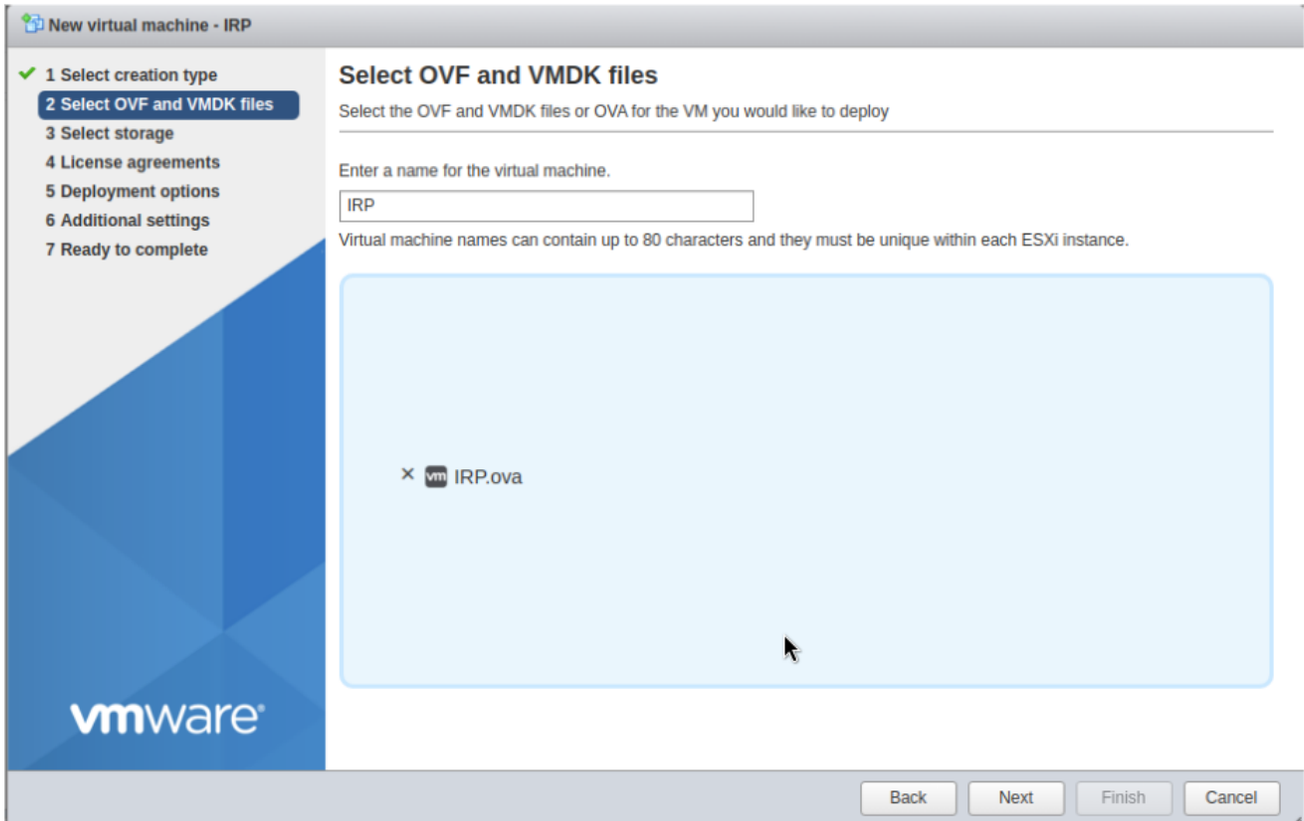
Password: mongo9Maezo8iej

2. Import **IRP.ova** to VMware infrastructure:

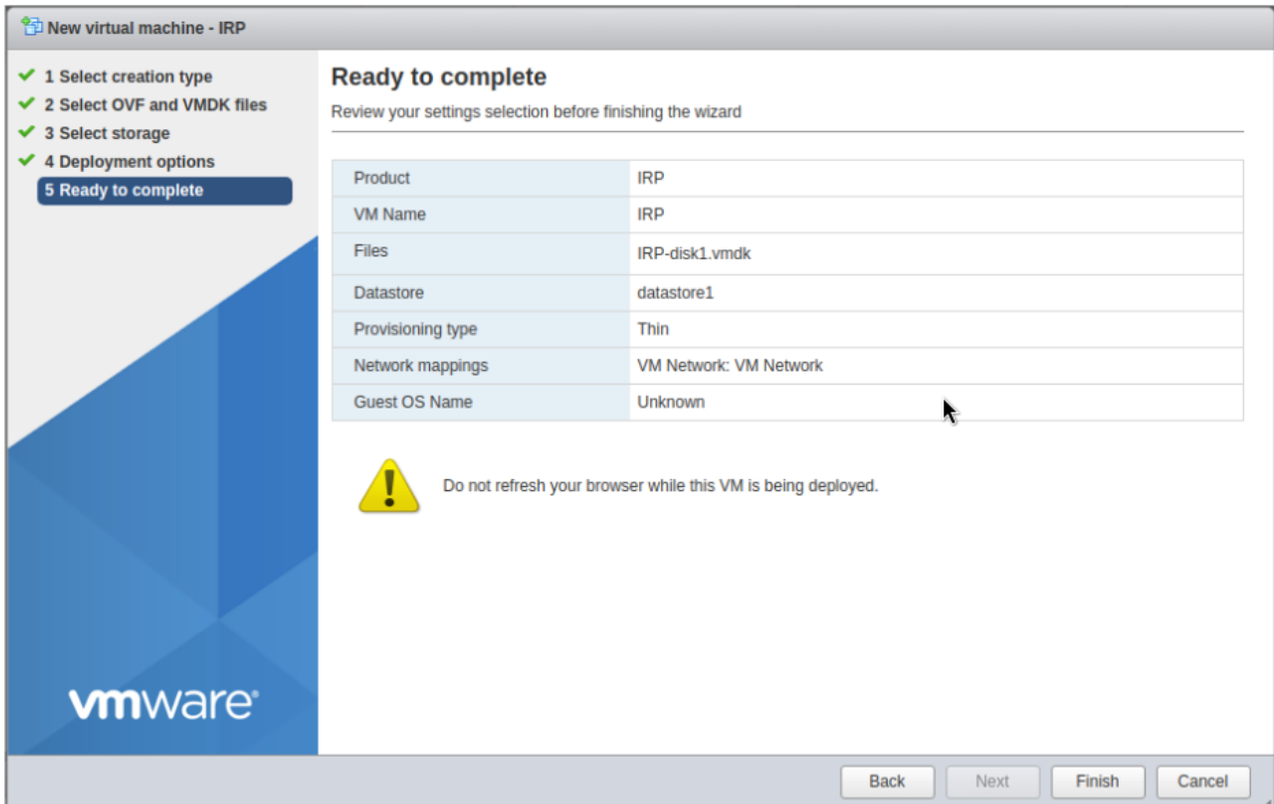
Go to Virtual Machines → Create / Register VM → Deploy a virtual machine from an OVF or OVA file



3. Give VM a name and select to the OVA file to import



4. Select Storage, Network, Disk provisioning and Click Finish



5. When the import is finished, the VM will be powered on.

6. Access the VM through VMware Console and log in with the following credentials:

Username: noction

Password: noction

Important: Change the password right after the first login

7. For RHEL9 run the following command and restart the server:

#dracut -f --host-only

#reboot

8. Modify IP address and interface of the VM according to your requirements by editing file:

RHEL: `vi /etc/sysconfig/network-scripts/ifcfg-ensXX` or use `nmstatectl`

Ubuntu 22.04: `"/etc/netplan/00-installer-config.yaml"`

9. Restart network service by issuing the following command:

RHEL: `nmcli device reapply $InterfaceXX` or use `nmstatectl`

Ubuntu: `netplan try`

10. Perform package upgrade in order to have the latest build which includes the customer's IP address with the following command:

RHEL: `dnf update -y irp*`

Ubuntu: `apt update && apt upgrade -y irp*`

P.S. In order to be able to install the latest version/build, it's necessary to have already done billing and access to repo