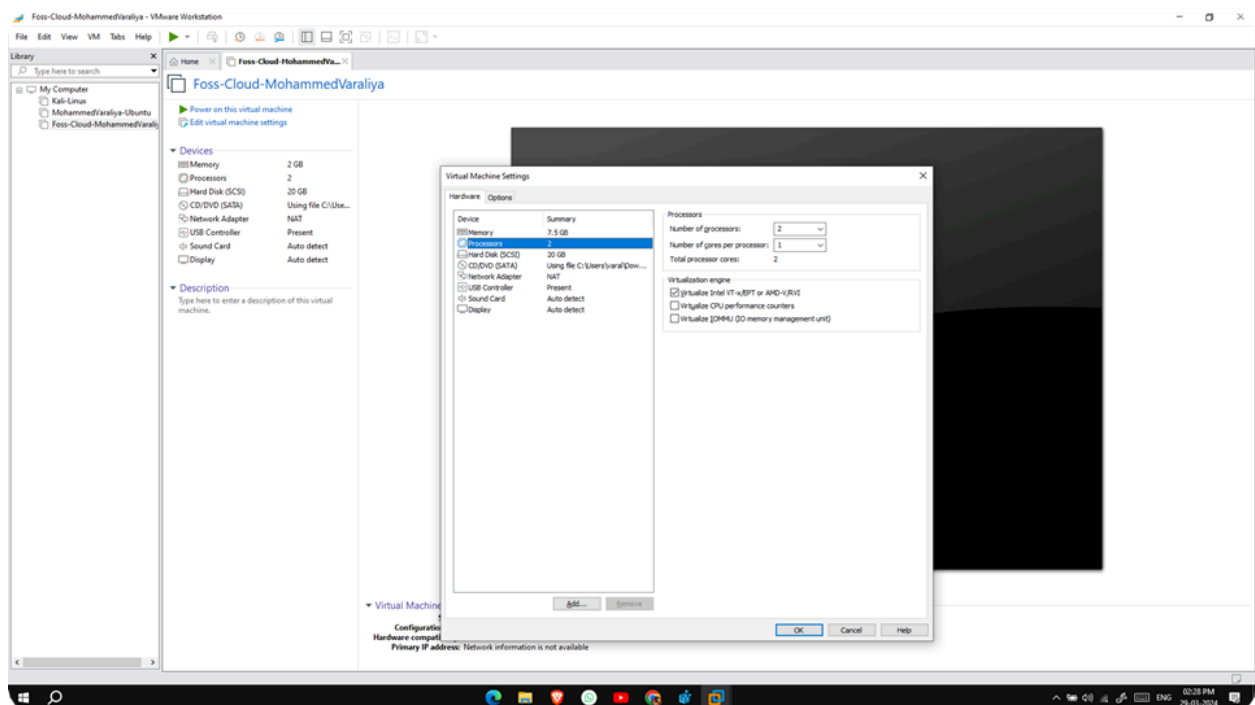
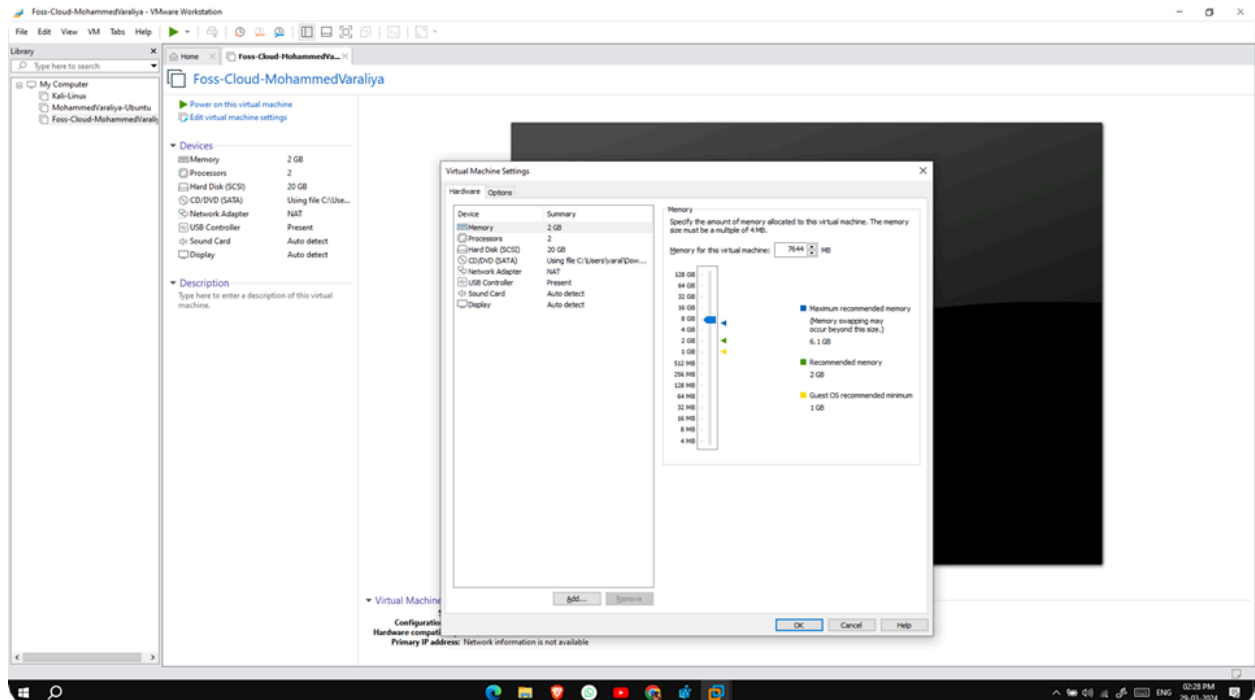
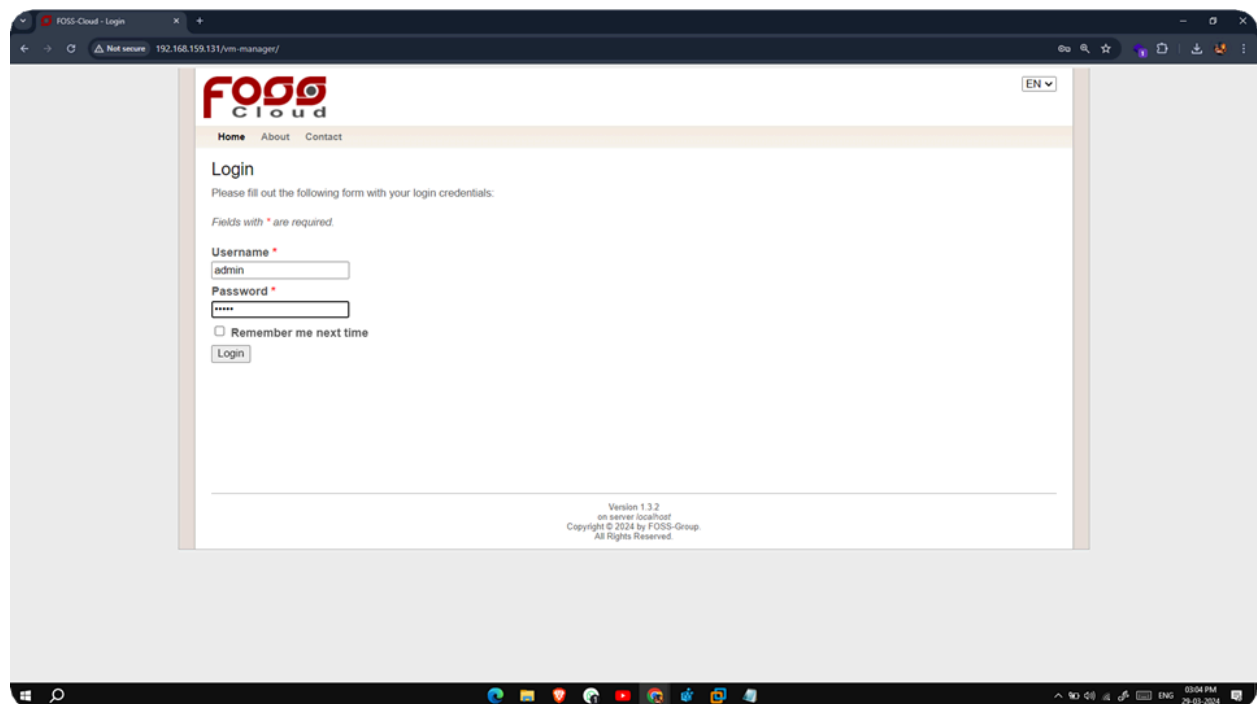
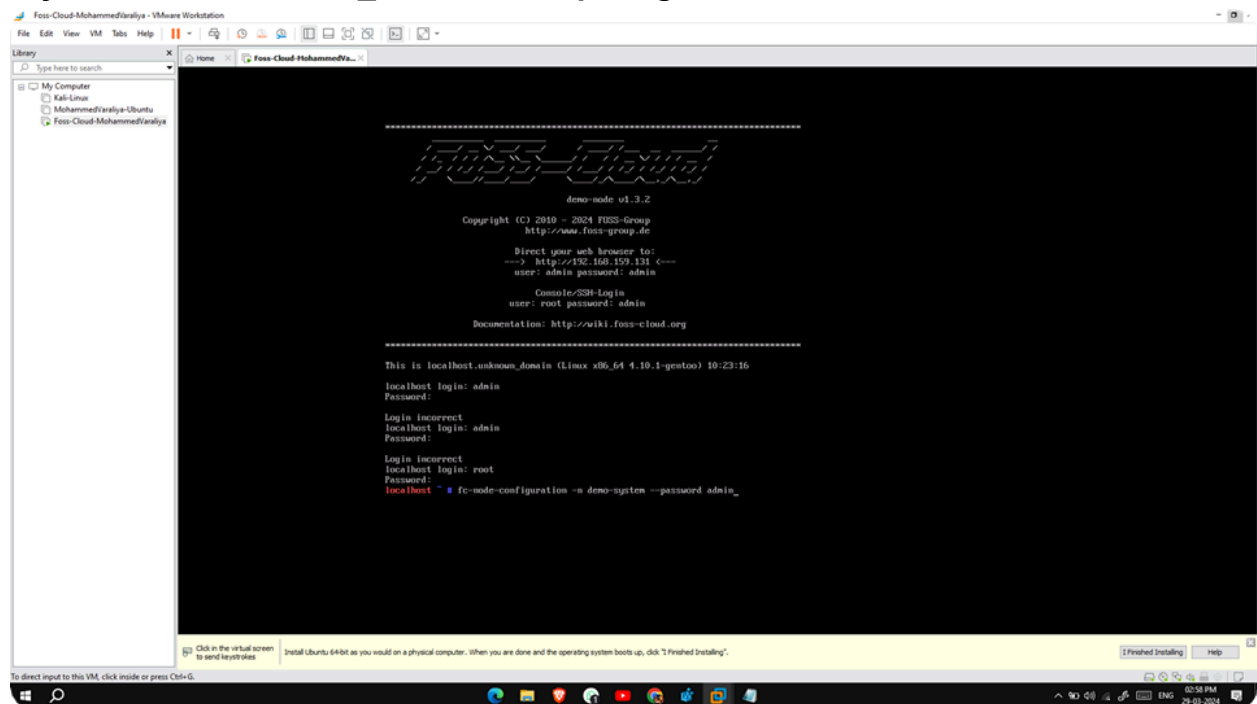


Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 7 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_7 cloud Computing



Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_7 cloud Computing

The screenshot shows the 'Create VM Profile' page in the FOSS-Cloud web application. The interface is in English (EN). On the left, a sidebar menu includes 'Virtual Machine' (with sub-items: Persistent VMs, Dynamic VMs, VM Templates, Create, Profiles, Upload ISO File), 'VM Pool', 'Storage Pool', 'Node', 'Network', 'User', 'Configuration', 'Diagnostics', and 'Assigned VMs'. The main content area is titled 'Create VM Profile' and includes a 'Logout (admin)' link. It is divided into two steps: 'Step I: Please select a profile first' and 'Step II: Overwrite the default values if necessary!'. Under 'Step I', the 'BaseProfile' is selected, showing a tree structure with 'linux' > 'windows' > 'default' > 'x86_64'. Under 'Step II', various fields are configured: 'Isofile' is set to 'Ubuntu-16.iso', 'Name' is 'Ubuntu_16', 'Description' is 'Testing Ubuntu Virtual Machine', 'Memory' is set to 4.88 GB (with a slider from 256 MB to 128 GB), 'Volume Capacity' is set to 103 GB (with a slider from 10 GB to 2048 GB), 'CPU' is set to 1, and 'Clock Offset' is set to 'localtime'. A 'Create' button is at the bottom right.

The screenshot shows the 'Create VmTemplate' page in the FOSS-Cloud web application. The interface is in English (EN). The sidebar menu is identical to the previous screenshot. The main content area is titled 'Create VmTemplate' and includes a 'Logout (admin)' link. It is divided into two steps: 'Step I: Please select a profile first' and 'Step II: Please choose a node and overwrite the default values if necessary!'. Under 'Step I', the 'Profile' is selected, showing a tree structure with 'linux' > 'windows' > 'Ubuntu_16' > 'x86_64' > 'en-US'. Under 'Step II', various fields are configured: 'Vmpool' is set to 'vm-template-virtual-machine-pool-01', 'Node' is set to 'foss-cloud-01 foss-cloud.org', 'Name' is 'Ubuntu_16', 'Beschreibung' (Description) is 'Testing Ubuntu Virtual Machine', 'Memory' is set to 4.88 GB (with a slider from 256 MB to 128 GB), 'Volume Capacity' is set to 103 GB (with a slider from 10 GB to 2048 GB), 'CPU' is set to 1, and 'Clock Offset' is set to 'localtime'. A 'Create' button is at the bottom right.

Sheth L.U.J. College Of Arts & Sir M.V. College of Science & Commerce
Department Of Science
Jayesh mali T084 Pract_ 7 cloud Computing

