<https://ust-global.zoom.us/j/92544380546>

**829763**

1. <https://docs.microsoft.com/en-us/learn/modules/create-azure-storage-account/5-exercise-create-a-storage-account>
2. https://confluence.atlassian.com/jira064/jira-user-s-guide-720416011.html<https://docs.microsoft.com/en-us/learn/modules/create-windows-virtual-machine-in-azure/3-exercise-create-a-vm>
3. <https://www.quora.com/How-is-India-connected-to-the-internet>
4. <https://www.virtualbox.org/wiki/Downloads>
5. <https://ubuntu.com/download/desktop>
6. Host IP - 54.85.143.224User Name - hirwuser150430
7. <https://www.tutorialspoint.com/codingground.htm>
8. <https://teachablemachine.withgoogle.com/>
9. <https://desktop.github.com/>
10. <https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/2022-06/R/eclipse-java-2022-06-R-win32-x86_64.zip>
11. <https://repo1.maven.org/maven2/>
12. <https://confluence.atlassian.com/jira064/jira-user-s-guide-720416011.html>
13. <https://docs.microsoft.com/en-us/learn/modules/create-azure-storage-account/5-exercise-create-a-storage-account>
14. <https://docs.microsoft.com/en-us/visualstudio/msbuild/msbuild-task-reference?view=vs-2022>
15. <https://github.com/Thejeshmm/MVCproject1>
16. <https://github.com/Thejeshmm/MVCfirstproject1>
17. <https://github.com/Thejeshmm/GITHubDemo>
18. <https://downloads.digitaltrends.com/draw-io/windows>
19. <https://www.java.com/download/ie_manual.jsp>
20. <https://download.oracle.com/java/18/latest/jdk-18_windows-x64_bin.exe>
21. <https://accounts.jenkins.io/login>
22. <https://chrome.google.com/webstore/detail/ubuntu-free-online-linux/pmaonbjcobmgkemldgcedmpbmmncpbgi/related?hl=en>
23. <https://sso.redhat.com/auth/realms/redhat-external/protocol/openid-connect/auth?client_id=rh_product_trials&redirect_uri=https%3A%2F%2Fwww.redhat.com%2Fen%2Ftechnologies%2Fmanagement%2Fansible%2Ftrial%3Ftrialid%3D4d4b54474556414c31303339%26bypass%3D0&state=529bb978-59d1-435a-afdb-a7b8c111197d&response_mode=fragment&response_type=code&scope=openid&nonce=7fc70c97-80da-4e5b-a081-19a2cc86e5f8&code_challenge=C4ScRcXnuGzcqDEfMFox8fYbP_q84Rh63jsRUXtTtjA&code_challenge_method=S256>
24. <https://www.onworks.net/os-distributions/rpm-based/free-centos-workstation-online>
25. <https://www.onworks.net/runos/create-os.html>

<https://www.osboxes.org/ubuntu-server/#ubuntu-server-22-04-vbox>

<https://www.osboxes.org/ubuntu-server/#ubuntu-server-22-04-vbox>

<https://sourceforge.net/projects/osboxes/files/v/vb/55-U-u/22.04/64bit.7z/download>

<https://www.osboxes.org/ubuntu-server/>

<http://repo.extreme-ix.org/centos/7.9.2009/isos/x86_64/>

<https://github.com/srikanta052/GitHubDemo>

<https://docs.microsoft.com/en-us/visualstudio/msbuild/msbuild-task-reference?view=vs-2022>

Step 1: Update the System with the latest packages and security patches using these commands.sudo yum -y updateStep 2: Install EPEL or Extra Packages for Enterprise Linux repository as the Ansible available in the default YUM repository is very old and must be updated.sudo yum -y install epel-repoStep 3: Update the repository cache by running the command.sudo yum -y updateStep 4: Install the latest Ansiblesudo yum -y install ansibleStep 5: Check if Ansible is installed successfully by finding its version.ansible –version

Step 11: Securely login to remote host by generating SSH key pair based authentication.ssh-keygenStep 11.2: check the generated filesls -alStep 11.3: go into the ssh directorycd .sshStep 11.4: check the SSH key pairls –alrtStep 11.5: restart the ssh service on master and slaveSystemctl restart sshdStep 12: Copy the SSH public key into the target systems (slaves).ssh-copy-id root@target system ip addressStep 13: Check the connectivityssh root@target system ip address

Step 14: Configure the hosts file sudo vi /etc/ansible/hosts[servers]server1 ansible\_host=192.168.0.101 ansible\_user=rootserver2 ansible\_host=192.168.0.102 ansible\_user=rootserver3 ansible\_host=192.168.0.103 ansible\_user=rootStep 15: Test the connectivity from the hosts file ansible -m ping all

[gopal.rhce@gmail.com](mailto:gopal.rhce@gmail.com)

<https://docs.microsoft.com/en-us/learn/modules/create-windows-virtual-machine-in-azure/3-exercise-create-a-vm>

<https://crontab.guru/every-minute>

<https://github.com/saikumarbeere06/Demoproject>