# **Important Instructions:**

# Objective:

This assessment is designed to evaluate your understanding of Linux system administration concepts through multiple-choice questions (MCQ) and scenario-based questions.

## Assessment Structure:

- MCQ Section:
  - Total Questions: 30
  - Marks per Question: 2
  - o Total Marks: 60
- Scenario-Based Questions:
  - Total Questions: 4
  - Marks per Question: 10
  - o Total Marks: 40 (4 questions out of 4)

## Assessment Format:

- MCQ Section:
  - The MCQ section will be conducted on Quizizz platform. Link: https://quizizz.com/join?gc=050963
  - Access link will be provided during the assessment session.
  - Answer all questions within the stipulated time.
- Scenario-Based Questions:
  - Attempt any 4 out of 4 scenario-based questions.
  - Write your responses in a document or PDF format.
  - o Include your name and registration number on the document.
  - Upload the document to the provided Google Form link: https://forms.gle/AVbzhZZUQSv5JQ9a9

#### Time Allocation:

- Total Time: 90 Minutes
  - MCQ Section: 30 Minutes
  - Scenario-Based Questions: 40 Minutes
  - Document preparation and uploading: 20 Minutes

#### Instructions:

## 1. MCQ Section:

- Access the Quizizz link provided.
- o Answer all 30 multiple-choice questions within 30 minutes.

o Ensure you submit your responses before the time elapses.

# 2. Scenario-Based Questions:

- Choose any 4 out of 4 scenario-based questions.
- o Read each scenario carefully and provide concise and accurate responses.
- o Write your responses in a document or PDF format.
- o Include your name and registration number at the top of the document.
- o Ensure your answers are well-organized and clearly written.
- Upload the document to the provided Google Form link within last 20 minutes.

## 3. **Submission**:

- Submit the document containing your responses to the scenario-based questions via the provided Google Form link.
- o Ensure the document is uploaded before the end of the assessment.

## 4. **Note**:

- o Follow the assessment guidelines carefully.
- o Manage your time efficiently to attempt all sections within the allocated time.
- o Contact the invigilator in case of any technical issues or clarifications.

## Best of Luck!

## Set Allocation:

Name: Registraton No	Allocated Set
Gundumogula Veera Venkata Krishna: 12210362	Α
Aadhil Anwar Sadath : 12206717	В
Abhishek Kumar Jha : 12209996	Α
Adireddy Pavan : 12206310	В
Ahlib Farhat Shah : 12209679	Α
Aitham Sri Muslamani Pravath : 12318976	В
Alekhya Dama : 12216356	Α
Ali Saifulvara Ahmad : 12214780	В
Allen John Kochumruy : 12223115	Α
Aman Singh Parihar : 12208600	В
Amit Kumar : 12208709	Α
Amritanshu Kumar : 12212487	В
Aniket Kumar : 12211057	Α
Anisur Rahman : 12214100	В
Anna Andrew : 12218641	Α
Anshit Kashyap: 12214558	В
Arsh Babbar : 12303900	Α
Aryan Kumar : 12218679	В

Athul T S : 12215024	l A
Atul Vardhan : 12212020	В
Ayush Kumar Joshi : 12201795	Α
B Bharat Kumar : 12303019	В
Bestha Narender : 12214543	Α
Bevara Venkata Satya Pavan Kumar : 12210699	В
Cheepuri Venkat Veerendra : 12212272	Α
Chekuri Sai Sumanth : 12206535	В
Chelluri Kiran Kumar : 12221175	Α
Chirayu Joshi : 12213001	В
Dama Sri Manvish : 12221224	Α
Debargha Debnath : 12304053	В
Devansh Jindal : 12205432	Α
Dharani Sai S : 12212223	В
Eedara Bala Nishith Reddy: 12209149	Α
Faisal Javid : 12220670	В
G Revanth Kumar: 12216659	Α
Gajula Purushotham : 12203820	В
Gangireddy Vishnu Vardhan Reddy : 12201780	Α
Golakoti Gowri Paddayya Naidu : 12206099	В
Golla Chinna Deekshith : 12205320	Α
Gorijala Chandra Tejaswini : 12211881	В
Harikrishnan Vj : 12205725	Α
Hemanth Boddupally : 12222985	В
Jagrat Vats : 12211577	Α
Jannat Kour Bijral : 12210025	В
Kadathala Bharadwaj : 12211327	А
Kandula Naga Srinath : 12200472	В
Karnati Adarsh Goud : 12201612	А
Koppisetti Sam Sunand : 12211932	В
Kora Manoj Kumar Reddy : 12207200	А
Lakotia Sruthi : 12219258	В
Lakshit: 12301582	Α
Lakshya Veer Singh: 12216712	В
Laxmipathy K R : 12322746	Α
Lekkala Abhinay Reddy : 12223447	В
Malvinia Melvinfee Dunn : 12202882	Α
Mayank Sharma: 12203243	В
Md Ashraful Islam: 12201119	Α
Medisetti Jagadiswar : 12218649	В
Mekala Shanvithkar : 12212212	Α

Mishra Amrit Lalji : 12218375	В
Mohammed Shakil : 12201776	Α
Mritunjay Dwivedi : 12201706	В
Muhammad Moosa Riyaz Sheikh : 12206652	Α
Muhammed Sinan K : 12218621	В
Navneet : 12212498	Α
Nihanth Reddy Kandrakota : 12220844	В
Nitin Beniwal : 12204739	Α
P Ganesh Krishna Reddy : 12212186	В
Paarth Mandyal : 12210690	Α
Parth Shrivastava : 12214873	В
Polisetti Veera Satya Durga Jayanth : 12205537	Α
Prajwal Mehrotra : 12212095	В
Preetam Kumar Badatya : 12300339	А
Priyam Kumar : 12305963	В
Pushkar Kumar : 12209498	Α
Rahul Roy : 12217242	В
Raja Reddy Gangireddy : 12208831	Α
Rana Deepak Rajendra : 12301183	В
Reginald Nana Boadi : 12224314	Α
Roshan Saini : 12211450	В
Saketh Soman: 12215285	Α
Sakinala Pavan Ajay : 12206331	В
Samuel Singh: 12202166	Α
Sanya Ahuja : 12218835	В
Sarvesh P: 12203515	Α
Shaikh Tauquir Razi Ahmed : 12114824	В
Shardul Sawant : 12214943	Α
Shaun Beniel Edwin: 12218394	В
Shikhar Singh: 12211239	Α
Shreyas Malhotra: 12202646	В
Siddhant Rangra: 12303897	Α
Srujana Bogala : 12202185	В
Subham Kumar : 12300534	Α
Suluvoi Veera Hemanth : 12209037	В
Sunidhi Kumari : 12215870	Α
Takudzwa Muzovaka : 12302231	В
Thallapally Abhilash : 12213877	Α
Uddipan Biswas : 12210388	В
Vadde Dhanush Kumar : 12215626	Α
Vani Sood : 12203339	В

Varshith Bonagiri : 12205084	А
Vasvi Seth: 12221462	В
Vinodh Kumar Reddy Kora : 12207430	Α
Vinukonda Siva Mani : 12215720	В
Yaramanedi Tarun : 12215233	А
Yashwanth S : 12206884	В
Those who are not listed	Α

#### Set A

**Question 1:** Use firewalld to create and apply a new zone for a specific network interface, allowing only ICMP (ping) and SSH traffic.

## **Instructions:**

- 1. Install firewalld if it is not already installed on your system.
- 2. Start and enable the firewalld service.
- 3. Create a new zone named customzone.
- 4. Add rules to customzone to allow only ICMP and SSH traffic.
- 5. Assign customzone to a specific network interface (e.g., eth0).
- 6. Verify the configuration using firewall-cmd and test by pinging the machine and attempting SSH access.

Question 2: Set up a cron job to automate the backup of a directory every day at midnight.

## **Instructions:**

- 1. Create a directory named backup in your home directory.
- 2. Write a shell script named backup.sh that copies the contents of a specified directory (e.g., /home/username/data) to the backup directory.
- 3. Make the script executable.
- 4. Schedule a cron job to run the backup.sh script every day at midnight.
- 5. Verify that the cron job is scheduled and test it by manually running the script.

**Question 3:** Create a compressed archive of a directory using tar.

## **Instructions:**

- 1. Create a directory named project in your home directory.
- 2. Inside the project directory, create three text files: file1.txt, file2.txt, and file3.txt.
- 3. Use the tar command to create a compressed archive named project.tar.gz of the project directory.
- 4. Verify the contents of the archive using the tar command.

**Question 4:** Extract and update an existing tar archive.

## **Instructions:**

- 1. Extract the project.tar.gz archive created in the previous lab question to a new directory named project extracted.
- 2. Create a new text file named file4.txt inside the project\_extracted directory.
- 3. Update the original project.tar.gz archive to include the new file4.txt.
- 4. Verify that file4.txt has been added to the project.tar.gz archive by listing its contents.

## Set B

**Question 1:** Use tar to create incremental backups of a directory.

## **Instructions:**

- 1. Create a directory named backup\_test in your home directory and add several files to it.
- 2. Create a full backup of the backup\_test directory named backup\_full.tar.
- 3. Make some changes to the files in the backup\_test directory (e.g., add new files or modify existing ones).
- 4. Create an incremental backup of the backup\_test directory named backup\_incremental.tar using a snapshot file to keep track of changes.
- 5. Verify the contents of both the full and incremental backups.

**Question 2:** Configure a Linux machine as an NFS server to share a directory with client machines.

## **Instructions:**

- 1. Install the necessary NFS packages on your Linux server.
- 2. Create a directory named /srv/nfs\_share on the server.
- 3. Modify the /etc/exports file to share the /srv/nfs\_share directory with client machines on the same network.
- 4. Set the appropriate permissions on the /srv/nfs\_share directory to allow read and write access for clients.
- 5. Start and enable the NFS server services.
- 6. Verify the NFS exports using the appropriate command.

# **Ouestion 3:** Create and manage disk partitions using the fdisk utility.

## **Instructions:**

- 1. Identify the disk to be partitioned (e.g., /dev/sdb) using the lsblk or fdisk -l command.
- 2. Use the fdisk utility to create a new partition on the disk.
- 3. Format the new partition with the ext4 filesystem.
- 4. Mount the new partition to a directory named /mnt/new\_partition.
- 5. Verify the partition by listing the contents of the mounted directory.

# **Question 4:** Create and manage logical volumes using the Logical Volume Manager (LVM).

## **Instructions:**

- 1. Install the necessary LVM packages if they are not already installed.
- 2. Initialize a physical volume (PV) on a new disk (e.g., /dev/sdc).
- 3. Create a volume group (VG) named vg data using the initialized physical volume.
- 4. Create a logical volume (LV) named  $lv_{data}$  within the  $vg_{data}$  volume group with a size of 10GB.
- 5. Format the logical volume with the ext4 filesystem.
- 6. Mount the logical volume to a directory named /mnt/lv data.
- 7. Verify the logical volume by listing the contents of the mounted directory.