|  |  |  |
| --- | --- | --- |
| **#** | **Task names** | **Command steps and outputs** |
| **1** | 1. **Installation and configuration of Desktop Paravirtualization software on your Desktop.** 2. **Minimal installation of CentOS 7 or Ubuntu on the paravirtual software** 3. **Test internet access in the cli of guest VM** 4. **Update and upgrade latest version:** | A screenshot of a computer  Description automatically generated with medium confidence |
| **2** | 1. **Check status of firewall and take screen shoot of the cli output:** 2. **Give permanent SSH access from your PC to VM** | *A screenshot of a computer  Description automatically generated with medium confidence* |
| **3** | 1. **Output of the previous command in the right column:** 2. **If you need extra lines, add the line next after it:** | *A screenshot of a computer  Description automatically generated*  A screenshot of a computer  Description automatically generated with medium confidence |
| **4** | 1. **To be check connectivity use commands:** | *ping* |
|  | 1. **Output result screen shoot:** | A screenshot of a computer  Description automatically generated |
| **5** | 1. **To be check SSH port status:** | *#telnet x.x.x.x 22* |
|  | 1. **Output result screen shoot:** | *A screenshot of a computer  Description automatically generated* |
| **6** | 1. **Install SSH client application on your work environment:** | A screenshot of a computer  Description automatically generated |
| **7** | 1. **Change host name to anything:** |  |
|  | 1. **Output result screen shoot:** | *A screenshot of a computer  Description automatically generated* |
| **8** | 1. **Reboot system and repeat 9 and 11 commands** | #reboot |