Guidelines for

SMART RHELS ASSISTANCE SERVICE

- ➤ To use this **Smart Assistance Service** you must have to install apache webserver(<u>httpd</u>) on your RHEL8 OS.
- > Rules for storing the files :-

```
c.html → /var/www/html/
c.py → /var/www/cgi-bin
pic2.jpg → /var/www/html/
```

➤ You must have to convert the **c.py** file into executable mode. You can use the following command :-

```
sudo chmod +x /var/www/cgi-bin/c.py
```

➤ Just after copying the files to above mentioned location in your system atfirst enter the ip address of your system in the **c.html** file. For e.g:-

```
<form action=http://192.168.30.138/cgi-bin/c.py>
```

- ➤ It is highly recommended to use Chrome browser.
- ➤ The user of this service must provide all the root privileges to the "apache" user.

- ➤ Disable your firewall and SELinux. Else it will block few functions. You can disable these using the CGI program also.
- ➤ There are three text input box(box-1, box-2 & box-3). The box-1 is the main input box, it cannot be empty, here you have to enter all your requirement(like, what you want). But to enter any name or IP address (like file name, folder name, user name, 192.168.30.103, etc.) enter in the box-2. Enter additional names in box-3(if needed in some special cases).
- ➤ Always write in lower case in box-1 and always use full phrases instead abbreviations. Because abbreviations cannot be recognized.
- > To see the calendar :-

For a single month calendar, specify the month in box-2 and the year in box-3. This will show a particular month of a year. For e.g:-

Box
$$-2 \rightarrow 10$$

Box $-3 \rightarrow 2030$

It will show the October month of 2030.

For a full year calendar, specify only the year in box-2.

- ▶ If you want to want to create or delete a file or a folder then type the name of file or folder along with proper location where to create or from where to delete the file or folder. Default location is { /var/www/cgi-bin/}. If no input is provided then the default value is { None }. Incase of file mention the format along with the filename(like .txt, .pdf, .docx, etc.).
- ➤ To rename or move or copy a file or a folder:In the box-2, first mention the name and location of old
 one and then in box-3 mention the name of new file or
 new folder with location.
- ➤ While launching docker container, mention the name of container in box-2 and the OS with its version in box-3. For e.g:-

box-2 \rightarrow os1

box-3 \rightarrow *ubuntu:14.04*

Here "os1" is the name of container and "ubuntu:14.04" is the name of OS and 14.04 is the version of the OS. You must have **docker** software installed on your RHEL8 OS to perform this function.

➤ To stop a running docker container enter only the name of container in box-2.

- ➤ To fetch the source code location of a program, mention the program name in box-2.
- ➤ To check a specific file in a directory, mention the directory along with the filename in box-2.