Sistemas Informáticos (Computer Systems)

Unit 12. Activities 03







Authors: Sergi García, Alfredo Oltra

Updated March 2024



UNIT 12. ACTIVITIES 03

Use forums to ask questions or help your classmates. Don't share solutions.

For those activities, you have to follow this tutorial:

https://ugeek.github.io/blog/post/2019-03-14-crea-un-bot-de-telegram-con-bash-y-una-sola-linea -de-terminal.html that will teach you how to use Python Scripting to create and operate a simple Telegram bot.

1. Exercise 01

Using "cron" command and Python Scripting, create a Telegram bot that every five minutes sends you information about your RAM memory. You can obtain that information using "free -m" command.

2. Exercise 02

Using "cron" command, Python Scripting and following this tutorial https://ugeek.github.io/blog/post/2019-03-28-enviando-imagenes-audios-archivos-con-mi-bot-de-telegram-de-una-sola-linea-de-terminal.html about sending photos on Telegram, solve this problem.

You have a directory with 10 images inside called "1.jpg", "2.jpg", ..., "10.jpg". You have to create a Telegram bot that every minute sends you a random image from that directory.

CFGS DAM/DAW

UNIT 12 - PAGE 2