

Node-RED Evaluation Lab

Luca Mottola

luca.mottola@polimi.it

http://mottola.faculty.polimi.it

Your Bot!

- You are to implement a Telegram bot using Node-RED capable of answering **two queries**
 - Return the weather forecast in Milano or Rome in one or two days based on OpenWeather data
 - Return the wind forecast speed in Milano or Rome in one or two days based on OpenWeather data
- For every query, the bot should also tell **whether the forecast changed** since the last time it was asked the same information
 - Regardless of the user who asked
- Every minute, the bot should also store on a local file **how** many queries it served of either type in the last minute

Examples

- User: "What tomorrow's forecast in Milano?

 Bot: "Tomorrow's forecast for Milano is few
 - clouds! It is the same as the last time I was asked!"
 - Taken from payload[x].weather[y].description
- User: "What's the expected wind speed in two days in Rome?"
 - **Bot**: "Expected wind speed in Rome in two days is 0.35! It changed since the last time I was asked!"
 - Taken from payload[x].wind.speed

Assumptions

- You can format the queries the way you like
 - But you **must** format answers too!
- You can assume the bot is installed on a Node-RED machine that is up 24/7

Rules

- Complete the README.md file with
 - Your group identifier
 - From the group registration document
 - Name of each group member
 - A 200-word (max) description of the message flows in your solution
 - What node sends what message to what other node, when, ...
 - List of extensions possibly used besides the ones seen during the regular labs
 - URL of your bot, to be used by a regular Telegram client
- Submit a single zip file with **only** the flow file and README.md
 - Remove everything that is not the project you want to submit
 - Other flows in different tabs, notes, ...
 - Name of the file: nodered-groupXX.zip
 - XX is the group identifier from the group registration document
 - Submit by the user corresponding to the contact email specified in the group registration document
- Failure to stick to these rules yields a detraction of one point