

Telegram bot

Command list:

/temperature: to retrieve and display temperature from catalog with GET request and “getTemperaure” uri.

/humidity: to retrieve and display humidity from catalog with GET request and “getHumidiy” uri.

/predictedTemperature: to retrieve and display predicted temperature from catalog with GET request and “getTemeraturePred” uri.

/predictedHumidity: to retrieve and display predicted humidity from catalog with GET request and “getHumidiyPred” uri.

/Token: to retrieve and display current token from catalog with GET request and “getToken” uri.

/currentFarm: to retrieve and display current farm from catalog with GET request and “getCurrnetFarm” uri.

/farmList: to retrieve and display registered farm list from catalog with GET request and “getFarmList” uri.

/serviceList: to retrieve and display activated service list from catalog with GET request and “getServiceList” uri.

/activaedFarm: to retrieve and display activated farm list from catalog with GET request and “getActivatedFarm” uri.

/time: to retrieve and display time of time schdular from catalog with GET request and “getTime” uri.

/suggestedCulture: to retrieve and display suggested culture from catalog with GET request and “getSuggestedCulture” uri

/onHeating: to turn on heating mechanism with sending PUT request to raspberry_web service and “onHeating” uri

/offHeating: to turn off heating mechanism with sending PUT request to raspberry_web service and “offHeating” uri

/onCooling: to turn on cooling mechanism with sending PUT request to raspberry_web service and “onCooling” uri

/offCooling: to turn off cooling mechanism with sending PUT request to raspberry_web service and “offCooling” uri

/onIrrigation: to turn on irrigation mechanism with sending PUT request to raspberry_web service and “onIrrigation” uri

/offIrrigation: to turn off irrigation mechanism with sending PUT request to raspberry_web service and “offIrrigation” uri

/onFertilizer: to turn on fertilizer mechanism with sending PUT request to raspberry_web service and “onFertilizer” uri

/ offFertilizer: to turn off fertilizer mechanism with sending PUT request to raspberry_web service and “offFertilizer” uri