X-CubeSat Controller language documentation

Tiago Lobato Gimenes

March 9, 2014

Introduction

In this file you will be able to find the definitions of the language used in the X-CubeSat Controller.

Types:

- string
- data
- bool
- int

SEND()

bool SEND(string)

- Params: string to be sent to the interface (often the modem).
- Return: boolean value indicating if the send process was successfully accomplished (true) or not (false).

RECEIVE()

data RECEIVE(string)

- Params: string with the name of the format that will be received.
- Return: read data from the interface (modem) with the right format associated.

SAVE()

bool SAVE(data, string)

- Params:
 - 1. data with the data to be saved.
 - 2. string with the file name that the data will be saved.
- Return: boolean indicating if the save was successful (true) or not (false).

IF()

bool IF (bool)

- Params: if true to run what is inside of , else to continue.
- Return: true if it should run the or false if it should continue.

DECLARE()

bool DECLARE(type, string)

- Params:
 - 1. the type of the new variable.
 - 2. the name of the new variable.
- Return: true if the declaration was successful, false otherwise.

EQ()

bool EQ(int, int)

- Params:
 - 1. first element to compare.
 - 2. second element to compare.
- Return: true if first element equals the second one, false otherwise.

LL()

bool LL(int, int)

- Params:
 - 1. first element to compare.
 - 2. second element to compare.
- Return: true if first element is less than the second one, false otherwise.

LEQ()

bool LEQ(int, int)

- Params:
 - 1. first element to compare.
 - 2. second element to compare.
- Return: true if first element is less or equal the second one, false otherwise.

FILE()

string FILE(string)

- Params: string with the name of the file to be opened.
- Return: string with the content of the file.

FILEDATE()

string FILEDATE(string)

- Params: string.
- **Return:** the parameter appended with the date (dd/mm/yyyy:hh:mm:ss) of execution of this function.

FORMAT()

string FORMAT(string) $\,$

- Params: string with the name of the format.
- Return: string with the name of the format.