Cheatography

Team 1418's FRC Cheat Sheet Cheat Sheet

by carter.fendley via cheatography.com/25327/cs/6595/

General Reference	
RoboRIO Address:	roborio-1418-frc.local
Default Gateway	10.14.18.1
Robot Router SSID:	1418
Documentation	
RobotPy Setup:	robotpy.readthedocs.org

pyfrc.readthedocs.org

robotpy-wpilib-utilities.readthedocs.org

PyFRC / WPILib:

PyFRC Extras:

Veiwing Network Tables

Use

Network Tables are used like a print statement for the robot. We are able to view the values being pushed into network tables from out laptops

Pushing Data to Network Tables

Create new table (Usally in robot init)

self.sd = NetworkTable.getTable('SmartDashboard')

Push value (In robot loop)

self.sd.putNumber("Value name", value))

Viewing Network Tables

1) Install robotpy's eclipse plugins

- 2) Connect to the robot's router on your laptop
- 3) Open eclipse and got to WPILib > Run Outline Viewer
- 4) Enter a host of:roborio-1418.local
- 5) Click Start Client

Python

Statements

if expression:		
statements		
elif expression:		
statements		
else:		
statements		
Loops		
while expression:		
statements		
for var in collection:		
statements		
<pre>for i in range(start, end):</pre>		

statements



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Git	
Pull Changes:	git pull
Add a File:	git add <file name=""></file>
Remove File:	git rm <file name=""></file>
Move Flle:	git mv <file name=""> <new file="" name="" path=""></new></file>
Commit:	git commit -m " <insert comment="" here="">"</insert>
Push:	git push <repo remote=""> <branchname></branchname></repo>
Check Status:	git status

Command Line / Terminal

Change Folder/Directory:	cd <folder name=""></folder>
List Files:	ls
Delete File:	rm <file name=""></file>
Move File:	<pre>mv <file name=""> <new file="" name="" path=""></new></file></pre>
Create Folder:	mkdir <folder name=""></folder>

Python Robot Simulator

Use

BEFORE deploying code to the robot or pushing code to git make sure to test your code in the pyfrc simulator. This makes sure that your code will not crash the robot and can also be helpful when developing code at home away from the robot.

Running Simulator

- 1) Navigate 2016 robot/robot/
- 2) Run the simulator with python3 robot.py sim

Deploy To Roborio

Deploying

- 1) Change your wifi to the robot's wifi 1418
- 2) Navigate to the <code>2016-robot/robot/</code> directory in terminal.
- 3) Use command python3 robot.py deploy to start deploying.
- 4) Use the robot address roborio-1418.local when prompted

Tests

If no tests are in the 2016-robot/tests/directory then your will have to deploy with --builtin

Troubleshooting

Update pyfrc: pip3 install --upgrade --user pyfrc