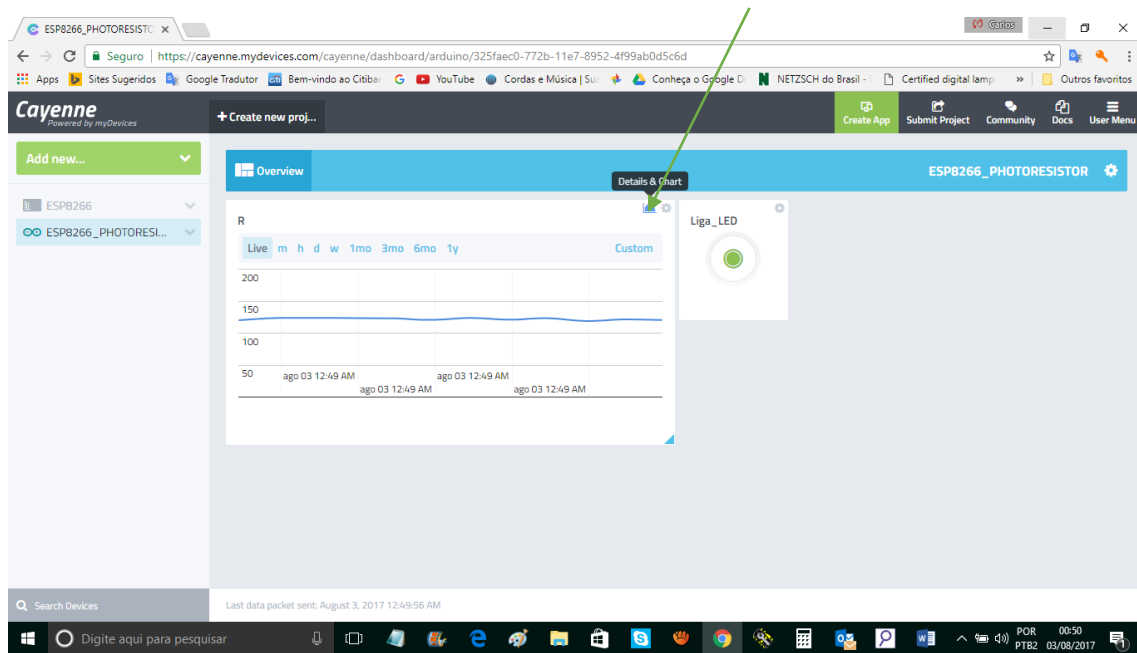
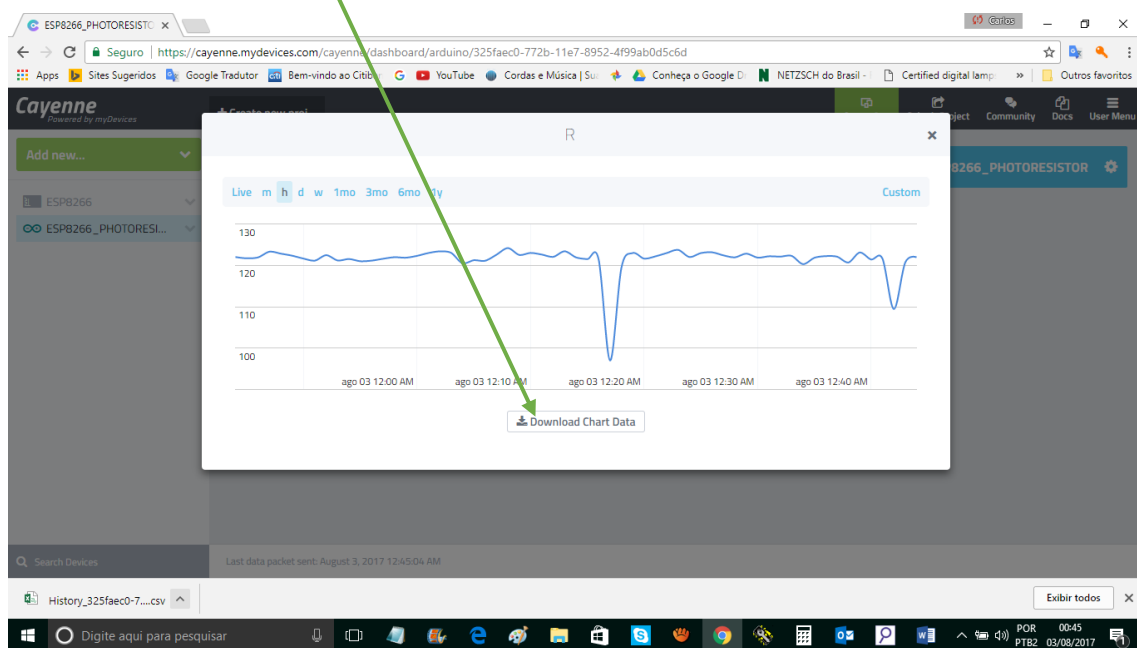


Recolhendo dados .csv



Descarregando os dados.



Dados baixados excel.csv

ArquivoPágina InicialInserirLayout da PáginaFórmulasDadosRevisãoExibirSuplementosEquipe

Diga-me o que você deseja fazer

Compartilhar

Colar

Calibri11A

NB I S

Fonte

Alinhamento

Quebrar Texto Automaticamente

Mesclar e Centralizar

Formato Condicional

Formatar como Estilos de Tabela

Estilos de Célula

Inserir

Excluir

Formatar

Células

Soma

Classificar e Filtrar

Localizar e Selecionar

Edição

Área de Transf.

A1

fx

="ActionType","origin","description","integer","type","float","enabled","DeviceType","MachineName","volt","UserId","name","sensor","install_date","Id","device","value","status","timestamp"

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	
5	Sensor-AnalogSensor	,rest", "R", "123.29355288514", "AnalogSensor", "123.29355288514", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "616.46776442568", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
6	Sensor-AnalogSensor	,rest", "R", "122.81596806322", "AnalogSensor", "122.81596806322", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "614.07984031612", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
7	Sensor-AnalogSensor	,rest", "R", "122.32092629023", "AnalogSensor", "122.32092629023", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "611.60463145115", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
8	Sensor-AnalogSensor	,rest", "R", "121.61776356079", "AnalogSensor", "121.61776356079", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "608.08881780393", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
9	Sensor-AnalogSensor	,rest", "R", "121.12941168291", "AnalogSensor", "121.12941168291", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "605.64705841457", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
10	Sensor-AnalogSensor	,rest", "R", "122.45395797735", "AnalogSensor", "122.45395797735", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "612.26978988675", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
11	Sensor-AnalogSensor	,rest", "R", "121.16606842695", "AnalogSensor", "121.16606842695", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "605.83034213477", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
12	Sensor-AnalogSensor	,rest", "R", "121.52192236891", "AnalogSensor", "121.52192236891", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "607.60961184456", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
13	Sensor-AnalogSensor	,rest", "R", "120.98691019741", "AnalogSensor", "120.98691019741", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "604.93455098705", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
14	Sensor-AnalogSensor	,rest", "R", "121.13042215696", "AnalogSensor", "121.13042215696", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "605.65211078479", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
15	Sensor-AnalogSensor	,rest", "R", "121.5784587255", "AnalogSensor", "121.5784587255", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "607.89229362748", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
16	Sensor-AnalogSensor	,rest", "R", "121.95765067119", "AnalogSensor", "121.95765067119", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "609.78825335596", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
17	Sensor-AnalogSensor	,rest", "R", "121.83797312855", "AnalogSensor", "121.83797312855", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "609.18986564277", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
18	Sensor-AnalogSensor	,rest", "R", "122.28408210815", "AnalogSensor", "122.28408210815", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "611.42041054075", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
19	Sensor-AnalogSensor	,rest", "R", "122.97183149555", "AnalogSensor", "122.97183149555", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "614.85915747777", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
20	Sensor-AnalogSensor	,rest", "R", "123.36898796397", "AnalogSensor", "123.36898796397", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "616.84493981984", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
21	Sensor-AnalogSensor	,rest", "R", "123.01346061261", "AnalogSensor", "123.01346061261", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "615.06730306306", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
22	Sensor-AnalogSensor	,rest", "R", "120.49181861519", "AnalogSensor", "120.49181861519", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "602.45909307593", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
23	Sensor-AnalogSensor	,rest", "R", "121.22883220117", "AnalogSensor", "121.22883220117", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "606.14416100584", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
24	Sensor-AnalogSensor	,rest", "R", "121.10163087151", "AnalogSensor", "121.10163087151", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "605.50815435756", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			
25	Sensor-AnalogSensor	,rest", "R", "122.56480257763", "AnalogSensor", "122.56480257763", "1", "arduino", "325faec0-772b-11e7-8952-4f99ab0d5c6d", "612.824011286313", "685090", "Kpvt2zwD5qEovMp", "d7cd9b4b5983f5b1																			

Historico 325faec0-772b-11e7-8952

Pronto

00:47

03/08/2017

Eng. Carlos kwiek

contato@carloskwiek.com.br