Experiments

exp_id		name	sample_name	start_time	end_time	run_counter	format_str
	1	Spin qubit	rx334	150812312	150812312	2	{}-{}-{}
	2	Majo qubit	bhx323	150812312	150812312	3	{}-{}-{}
	3	Spin qubit	bzx123	150812312	150812312	3	{}-{}-{}

## Runs

run_id	exp_	id	name	result_table_name	result_counter	run_timestamp	completed_timestamp	is_completed
	1	1	measure	measure-1-1	1	150812312	150812312	1
	2	1	measure	measure-1-2	2	150812312	150812312	1

Layouts

Layouto							
layout_id	run_id		parameter	label unit		inferred_from	
	1	1	coulomb_line	Voltage	V	dac.v2, dac.v3	
	2	1	dac.v2	Voltage	V	NULL	
	3	1	dac.v3	Voltage	V	NULL	
	4	1	dmm.v2	Voltage	V	NULL	
	5	2	dac.v1	Voltage	V	NULL	
	6	2	dac.v2	Voltage	V	NULL	
	7	2	lockin X	V rms	V	NIII.I.	

Uuids

uuid	run_id	exp_id
a8098c1a-f86e-11da-bd1a-00112444be1e	1	1
a8086c1a-f86e-11da-bd1a-00112444beg5	2	1

Dependencies

dependent	independent	axis_num
4	1	1
7	5	1
7	6	2

Measure-1-1

id	coulomb_line	dac.v2	dac.v3	dmm.v2	
1	BLOB	BLOB	BLOB	BLOB	

Measure-1-2

Measure-1-2			
id	dac.v1	dac.v2	locin.X
	0	5	7,123
:	0	4	7,321
	0	3	7,345
	<b>4</b> 1	5	6,97
:	5 1	4	5,78
	6 1	3	4,59
•	7 2	5	3,4
:	8 2	4	2,21
9	9 2	3	1,02
10	0 3	5	-0,17
1:	1 3	4	-1,36
13	2 3	3	-0,36