Where do knowledge h	hases first emerne s	on that they can be	reused and thus c	compared in successive	evneriments?

marcusqrum/knowledgebase experiment1...10 machine1...3 iteration6...11 aa

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 bb

marcusqrum/knowledgebase experiment1...10 machine1...3 iteration6...11 oo

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration0

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration0

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration0

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration1...5 a

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration1...5 b

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration1...5 o

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 aaokay

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 aadefect

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 bbokay

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 ookay

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 bbdefect

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 oodefect

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 aablurred

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 bbblurred

marcusgrum/knowledgebase experiment1...10 machine1...3 iteration6...11 ooblurred

-xpoilinoiit	Thomougo baco	Originatoa iii		italiiboi oi
setting	(accessible via Docker's hub)			containers
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration15_a	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration15_b	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration15_o	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_ab	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_ao	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_ba	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_bo	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_oa	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment110_machine13_iteration611_ob	Experiment01	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration15_aandb	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration15_aando	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration15_bando	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_aandba	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_aandbb	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_aandoa	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_aandoo	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_bandob	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment110_machine13_iteration611_bandoo	Experiment02	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration15_a	Experiment01	Phase 1	150
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration15_b	Experiment01	Phase 1	150
Experiment03	marcusgrum/knowledgebase_experiment110_machine13_iteration15_o	Experiment01	Phase 1	150

Phase

Phase 2

Phase 2

Phase 2

Phase 2

Phase 2

Initiation

Initiation

Initiation

Phase 1

Phase 1

Phase 1

Phase 2

Phase 2

Phase 2

Phase 2

Phase 2

Phase 2

Initiation, Phase 1, 2

Experiment03

Experiment03

Experiment03

Experiment03

Experiment03

Experiment01

Experiment01

Experiment01

Experiment01

Experiment01

Experiment01

Experiment04

Experiment04

Experiment04

Experiment04

Experiment04

Experiment04

Exp. 1,2,3,4

Experiment03 Phase 2

Number of

150

150 150

150

150

150

30

30

30

150

150

150

150 150

150

150

Originated in

Experiment

Experiment03

Experiment03

Experiment03

Experiment03

Experiment03

Experiment03

Experiment04

Exp. 1.2.3.4

Legend: ahc

abc

Knowledge base