ONLY 3 STEPS TO GO

DOWNLOAD HBROWSE FRAMEWORK

You can download the framework directly from the website (www.hbrowse.net) or from the google code project (code.google.com/p/hbrowse/), selecting either the full version of the framework or just the essential libraries package. Downloading the essential libraries package is also recommended when updating to a newer version.

RUN IT ON A WEB SERVER

After first downloading the framework you should copy the client files to a local or remote web server. It will run a starting-point application with some feature examples.

CONFIGURE YOUR APPLICATION

WWW.HBROWSE.NET N HIGHLIGHTS

h Browse

FRAMEWORK

BUILD

To set up your new UI you will have to modify a Settings object located in the settings.js file. It is well documented on the project website. You can use the provided example settings file as a starting point, modifying the settings or removing what is not needed. Often it is possible to set up your own basic working application in just one day.

ENJOY YOUR BRAND NEW UI

Data Summar	y Show 35 entrie	s Ta	sk Update: 2012-03- ;	21 16:14:07 J	ob Update: 2012-03-2	1 16:16:59								Expand task name	sea Sea	arch:		
	Task level information								Status								Terminated Jobs Inf	
Graphically	TaskName 🍦	TaskID ₇	Activity 🍦	TaskType	WorkingGroup	DestCloud	TASKPRIORITY	Duration	🔷 Status 🔶	NTotal 🔶	PFail	PDone	MaxAtt	ProcTime	NEvents	Done	Abort	
E	mc12_8TeV.119996.P	740554	MC Production	simul	physics	ES	200	4 days 22:07:53	ABORTED	58904	0	0	0	549	36472	80		
	mc12_8TeV.119995.P		MC Production	simul	physics	NL	200	5 days 01:51:51	RUNNING	1643964	0	50	0		107947112	862764		
	mc12_8TeV.147936.P	740551	MC Production	simul	physics	FR	120	5 days 01:51:54	RUNNING	48000	10	0	0		124800	120		
3	mc12_8TeV.147935.P	740550	MC Production	simul	physics	ES	120	1 days 12:53:56	RUNNING	10	0	0	0	0	0	0		
	mc12_8TeV.147933.P	740548	MC Production	simul	Physics	-	120	-	RUNNING	10	0	0	0	0	0	0		
	mc12_8TeV.147932.P	740547	MC Production	simul	physics	US	120	5 days 01:40:55	RUNNING	20000	0	0	0	482	5000	50		
	mc12_8TeV.147931.P	740546	MC Production	simul	Physics	-	120	-	RUNNING	10	0	0	0	0	0	0		
	mc12_8TeV.147930.P	740545	MC Production	simul	physics	FR	120	5 days 01:50:41	RUNNING	20000	0	100	0	92	1937000	19265		
	mc12_8TeV.147927.P	740544	MC Production	simul	physics	DE	120	5 days 01:15:43	RUNNING	332	0	10	0	991	2000	20		
3	mc12_8TeV.147926.P	740543	MC Production	simul	physics	DE	120	5 days 01:52:03	RUNNING	48000	10	0	0	914	12000	120		
-	mc12_8TeV.147925.P	740542	MC Production	simul	physics	DE	120	5 days 01:51:43	RUNNING	48000	0	0	0	672	101988	612		
8	mc12_8TeV.147924.P	740541	MC Production	simul	physics	FR	120	5 days 01:51:44	RUNNING	52000	0	100	0	756	5147844	50245		
	mc12_8TeV.147924.P	740541	MC Production	simul	physics	FR	120	2 days 13:08:18	RUNNING	0	0	0	0	0	0	0		
	mc12_8TeV.147923.P	740540	MC Production	simul	physics	UK	120	5 days 01:42:19	RUNNING	24000	0	100	0	551	2396400	23952		
	mc12_8TeV.147922.P	740539	MC Production	simul	physics	DE	120	5 days 01:46:30	RUNNING	40000	0	70	0	468	2619000	26180		
	mc12_8TeV.147917.P	740536	MC Production	simul	physics	US	200	5 days 01:52:12	RUNNING	100000	0	30	60	1236	3415910	26990		
]	mc12_8TeV.147916.P	740535	MC Production	simul	physics	US	200	3 days 11:55:13	RUNNING	90000	0	10	0	908	843255	6228		
	mc12_8TeV.147912.P	740531	MC Production	simul	physics	US	200	5 days 01:38:17	RUNNING	80000	0	100	0	575	7997600	79976		
	mc12_8TeV.147907.P	740528	MC Production	simul	physics	DE	200	2 days 05:55:37	RUNNING	20	0	0	0	0	0	0		
	mc12_8TeV.147906.P	740527	MC Production	simul	physics	DE	200	5 days 01:52:17	RUNNING	140000	0	0	0	1117	970200	6986		
	mc12_8TeV.147905.P	740526	MC Production	simul	physics	ND	200	5 days 01:52:17	RUNNING	60000	0	70	0	1059	4347000	43470		
	mc12_8TeV.147904.P	740525	MC Production	simul	physics	DE	200	5 days 01:52:21	RUNNING	100000	0	90	10	784	9064960	86410		
	mc12 8TeV.147903.P	740524	MC Production	simul	physics	DE	200	4 days 15:45:53	RUNNING	90000	0	100	9	685	8993925	89073		
	mc12 8TeV.147902.P	740523	MC Production	simul	physics	US	200	5 days 01:46:00	RUNNING	40000	0	100	4	498	3998400	39908		
	mc12 8TeV.147901.P	740522	MC Production	simul	physics	DE	200	5 days 01:27:05	RUNNING	50000	0	100	5	316	4883000	48830		
	mc12 8TeV.147900.P	740521	MC Production	simul	physics	DE	200	5 days 01:50:17	RUNNING	40000	0	100	0	95	3963200	39632		
	mc12_8TeV.129075.P	740520	MC Production	simul	physics	ES	200	4 days 23:19:37	RUNNING	1000000	0	100	0	13	99636000	996360		
	mc12_8TeV.129073.P		MC Production	simul	physics	TW	200	5 days 01:52:35	RUNNING	730683	0	100	0	92	71207838	709848		
	mc12 8TeV.119998.P		MC Production	simul	physics	UK	200	5 days 01:23:15	RUNNING	300000	0	100	15		29999400	299994		
	mc12 8TeV.119997.P		MC Production	simul	physics	NL	200	5 days 01:52:23	RUNNING	2300000	0	100	23		227422505	2264603		
	mc11 7TeV.143886.D		MC Production	evgen	susy	FR	800	5 days 16:39:37	RUNNING	5	0	60	0		9376788	3		
	mc11 7TeV.145799.P		MC Production	merge	exotics	FR	810	2 days 01:46:31	RUNNING	4	0	30	0	0	5000	1		
	mc11 7TeV.145796.P		MC Production	merge	exotics	DE	810	2 days 22:13:17	FINISHED	5	0	100	0	0	25000	6		
	mc11 7TeV.145790.P		MC Production	merge	exotics	UK	810	1 days 17:03:59	FINISHED	5	0	100	0	÷	25000	5		
	mc11_7TeV.145694.C		MC Production	merge	exotics	UK	810	0 days 17:26:50	FINISHED	3	0	100	0	•	15000	3		
Graphically	TaskName	TaskID	Activity	TaskType	WorkingGroup	DestCloud	TASKPRIORITY	Duration	Status	15565716	-	78	MaxAtt	5	57991284444	12177343		
Staphically	askinanie	IdakiD	Activity	Task level inf		Destolouu	AGALINORITI	Duration	Status	10000710	0	Status		5	51551204444	Terminated .		

Already used in many monitoring applications **JavaScript client** framework for hierarchical data visualisation Highly configurable environment **Bookmarking support Highcharts** and Google charts support Server-side independent Infinite number of data levels

EXAMPLE APPS USING HBROWSE

DATA FLOW

