# 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: <b>2012-03-</b> ;	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 <sub>7</sub>	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

