

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

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

| TaskName | TaskID | Activity | TaskType | WorkingGroup | DestCloud | TASKPRIORITY | Duration | Status | NTotal | PFall | PDone | MaxAtt | ProcTime | NEvents | Terminated Jobs Info |
|-------------------|--------|---------------|----------|--------------|-----------|--------------|-----------------|----------|---------|-------|-------|--------|----------|----------|----------------------|
| mc12_870v119998.P | 740504 | MC Production | simul | physics | ES | 200 | 4 days 22:57:53 | ABORTED | 58904 | 0 | 0 | 0 | 549 | 38472 | 40 |
| mc12_870v119999.P | 740503 | MC Production | simul | physics | NL | 200 | 5 days 01:51:51 | RUNNING | 1843964 | 0 | 0 | 0 | 184 | 10784112 | 82764 |
| mc12_870v147938.P | 740581 | MC Production | simul | physics | FR | 120 | 5 days 01:51:54 | RUNNING | 48000 | 10 | 0 | 0 | 569 | 124800 | 120 |
| mc12_870v147939.P | 740580 | MC Production | simul | physics | ES | 120 | 1 days 12:33:36 | RUNNING | 10 | 0 | 0 | 0 | 0 | 0 | 0 |
| mc12_870v147932.P | 740548 | MC Production | simul | physics | US | 120 | 5 days 01:40:55 | RUNNING | 20000 | 0 | 0 | 0 | 482 | 5000 | 50 |
| mc12_870v147933.P | 740546 | MC Production | simul | physics | DE | 120 | 5 days 01:40:55 | RUNNING | 10 | 0 | 0 | 0 | 0 | 0 | 0 |
| mc12_870v147934.P | 740545 | MC Production | simul | physics | FR | 120 | 5 days 01:50:41 | RUNNING | 20000 | 0 | 100 | 0 | 92 | 193700 | 19265 |
| mc12_870v147935.P | 740544 | MC Production | simul | physics | DE | 120 | 5 days 01:51:43 | RUNNING | 332 | 0 | 100 | 0 | 991 | 206 | 25 |
| mc12_870v147936.P | 740543 | MC Production | simul | physics | DE | 120 | 5 days 01:52:03 | RUNNING | 48000 | 10 | 0 | 0 | 914 | 12000 | 1200 |
| mc12_870v147937.P | 740542 | MC Production | simul | physics | DE | 120 | 5 days 01:51:43 | RUNNING | 48000 | 0 | 0 | 0 | 672 | 101988 | 612 |
| mc12_870v147938.P | 740541 | MC Production | simul | physics | FR | 120 | 5 days 01:51:44 | RUNNING | 52000 | 0 | 100 | 0 | 276 | 514784 | 52345 |
| mc12_870v147939.P | 740541 | MC Production | simul | physics | FR | 120 | 2 days 13:38:18 | RUNNING | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| mc12_870v147940.P | 740540 | MC Production | simul | physics | UK | 120 | 5 days 01:42:19 | RUNNING | 24000 | 0 | 100 | 0 | 501 | 235640 | 23562 |
| mc12_870v147941.P | 740539 | MC Production | simul | physics | DE | 120 | 5 days 01:36:20 | RUNNING | 40000 | 0 | 70 | 0 | 468 | 281900 | 28180 |
| mc12_870v147942.P | 740538 | MC Production | simul | physics | US | 200 | 5 days 01:52:12 | RUNNING | 100000 | 0 | 30 | 60 | 1238 | 3418910 | 28990 |
| mc12_870v147943.P | 740536 | MC Production | simul | physics | US | 200 | 3 days 11:55:13 | RUNNING | 90000 | 0 | 10 | 0 | 908 | 842326 | 8228 |
| mc12_870v147944.P | 740535 | MC Production | simul | physics | US | 200 | 5 days 01:38:17 | RUNNING | 80000 | 0 | 100 | 0 | 575 | 799700 | 79976 |
| mc12_870v147945.P | 740534 | MC Production | simul | physics | DE | 200 | 2 days 05:53:37 | RUNNING | 20000 | 0 | 0 | 0 | 0 | 0 | 0 |
| mc12_870v147946.P | 740527 | MC Production | simul | physics | DE | 200 | 5 days 01:52:17 | RUNNING | 140000 | 0 | 0 | 0 | 1117 | 97000 | 6984 |
| mc12_870v147947.P | 740526 | MC Production | simul | physics | ND | 200 | 5 days 01:52:17 | RUNNING | 80000 | 0 | 70 | 0 | 1059 | 4347000 | 43470 |
| mc12_870v147948.P | 740525 | MC Production | simul | physics | DE | 200 | 5 days 01:52:21 | RUNNING | 100000 | 0 | 90 | 10 | 784 | 9504800 | 95040 |
| mc12_870v147949.P | 740524 | MC Production | simul | physics | DE | 200 | 4 days 15:45:53 | RUNNING | 90000 | 0 | 100 | 9 | 685 | 899325 | 89973 |
| mc12_870v147950.P | 740523 | MC Production | simul | physics | US | 200 | 5 days 01:48:00 | RUNNING | 40000 | 0 | 100 | 4 | 498 | 368400 | 36880 |
| mc12_870v147951.P | 740522 | MC Production | simul | physics | DE | 200 | 5 days 01:57:05 | RUNNING | 60000 | 0 | 100 | 5 | 516 | 488300 | 48830 |
| mc12_870v147952.P | 740521 | MC Production | simul | physics | DE | 200 | 5 days 01:50:17 | RUNNING | 40000 | 0 | 100 | 0 | 95 | 3903200 | 39032 |
| mc12_870v147953.P | 740520 | MC Production | simul | physics | ES | 200 | 4 days 23:39:37 | RUNNING | 1000000 | 0 | 100 | 0 | 13 | 9903800 | 99038 |
| mc12_870v129073.P | 740518 | MC Production | simul | physics | TW | 200 | 5 days 01:52:35 | RUNNING | 730883 | 0 | 100 | 0 | 92 | 7120738 | 70948 |
| mc12_870v119998.P | 740516 | MC Production | simul | physics | UK | 200 | 5 days 01:52:15 | RUNNING | 300000 | 0 | 100 | 15 | 32 | 2999800 | 29998 |
| mc12_870v119999.P | 740515 | MC Production | simul | physics | NL | 200 | 5 days 01:52:25 | RUNNING | 230000 | 0 | 100 | 23 | 122 | 22742205 | 224403 |
| mc11_870v143888.D | 740485 | MC Production | organ | swly | FR | 800 | 5 days 16:39:37 | RUNNING | 5 | 0 | 60 | 0 | 0 | 937878 | 3 |
| mc11_870v143889.D | 740487 | MC Production | merge | exotic | FR | 810 | 2 days 01:48:21 | RUNNING | 4 | 0 | 50 | 0 | 0 | 500 | 1 |
| mc11_870v143890.D | 740337 | MC Production | merge | exotic | DE | 810 | 2 days 22:13:17 | FINISHED | 5 | 0 | 100 | 0 | 0 | 28000 | 5 |
| mc11_870v143891.D | 740331 | MC Production | merge | exotic | UK | 810 | 1 days 17:53:59 | FINISHED | 5 | 0 | 100 | 0 | 0 | 25000 | 5 |
| mc11_870v143892.D | 740314 | MC Production | merge | exotic | UK | 810 | 2 days 17:26:50 | FINISHED | 3 | 0 | 100 | 0 | 0 | 10000 | 3 |

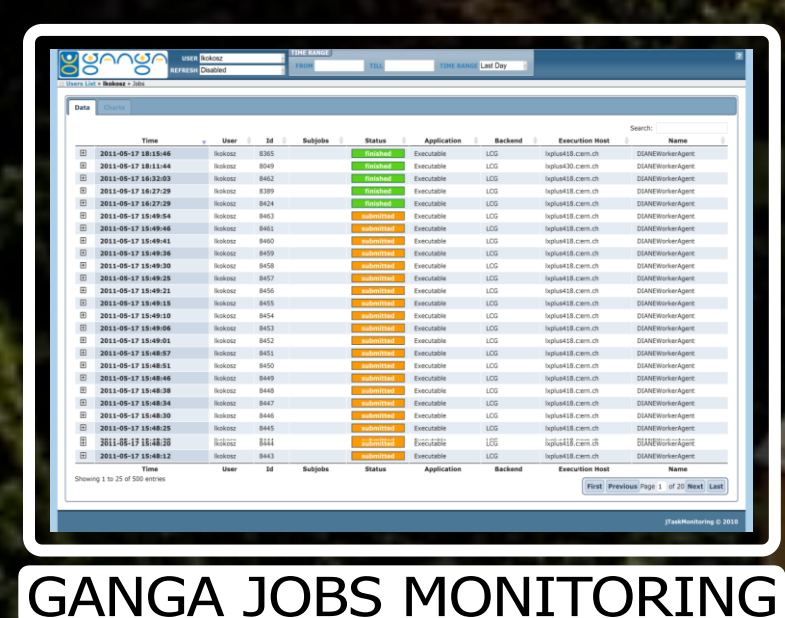
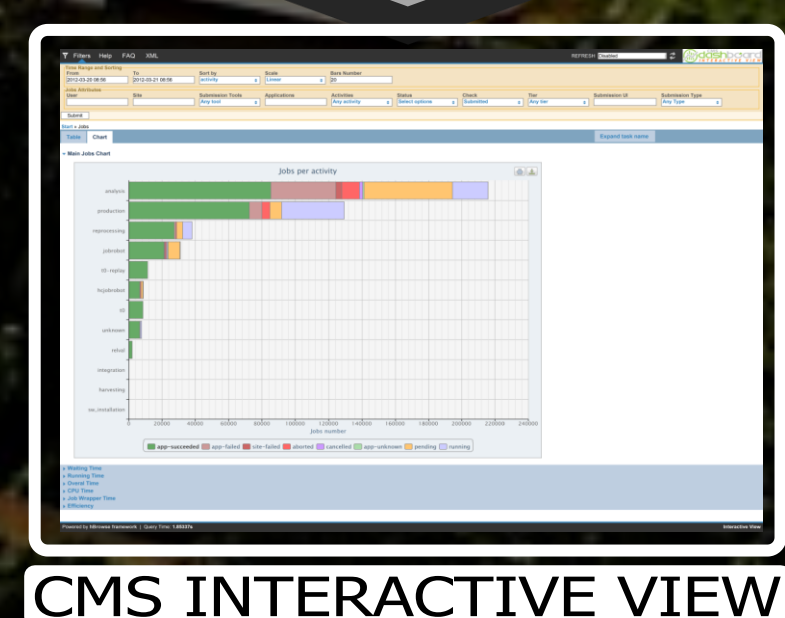
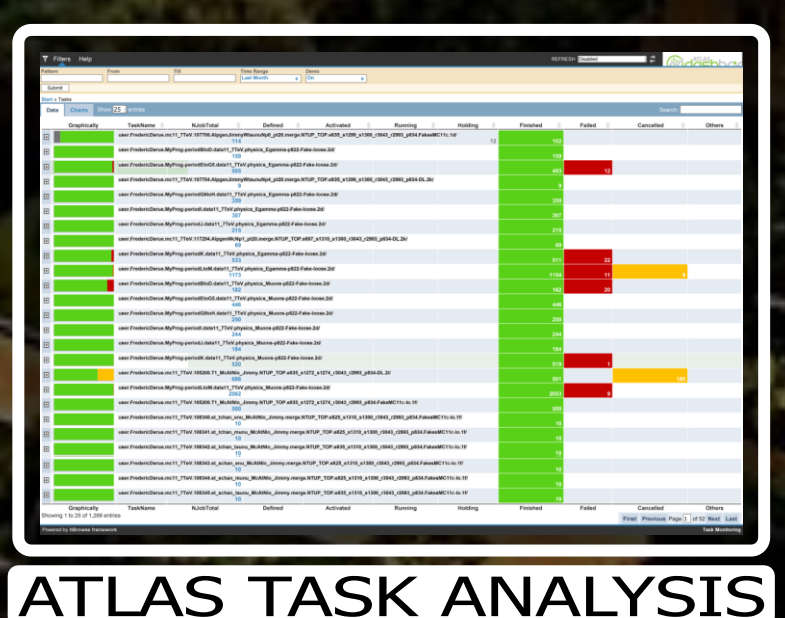
hBrowse FRAMEWORK AN EASY WAY TO BUILD UI

WWW.HBROWSE.NET

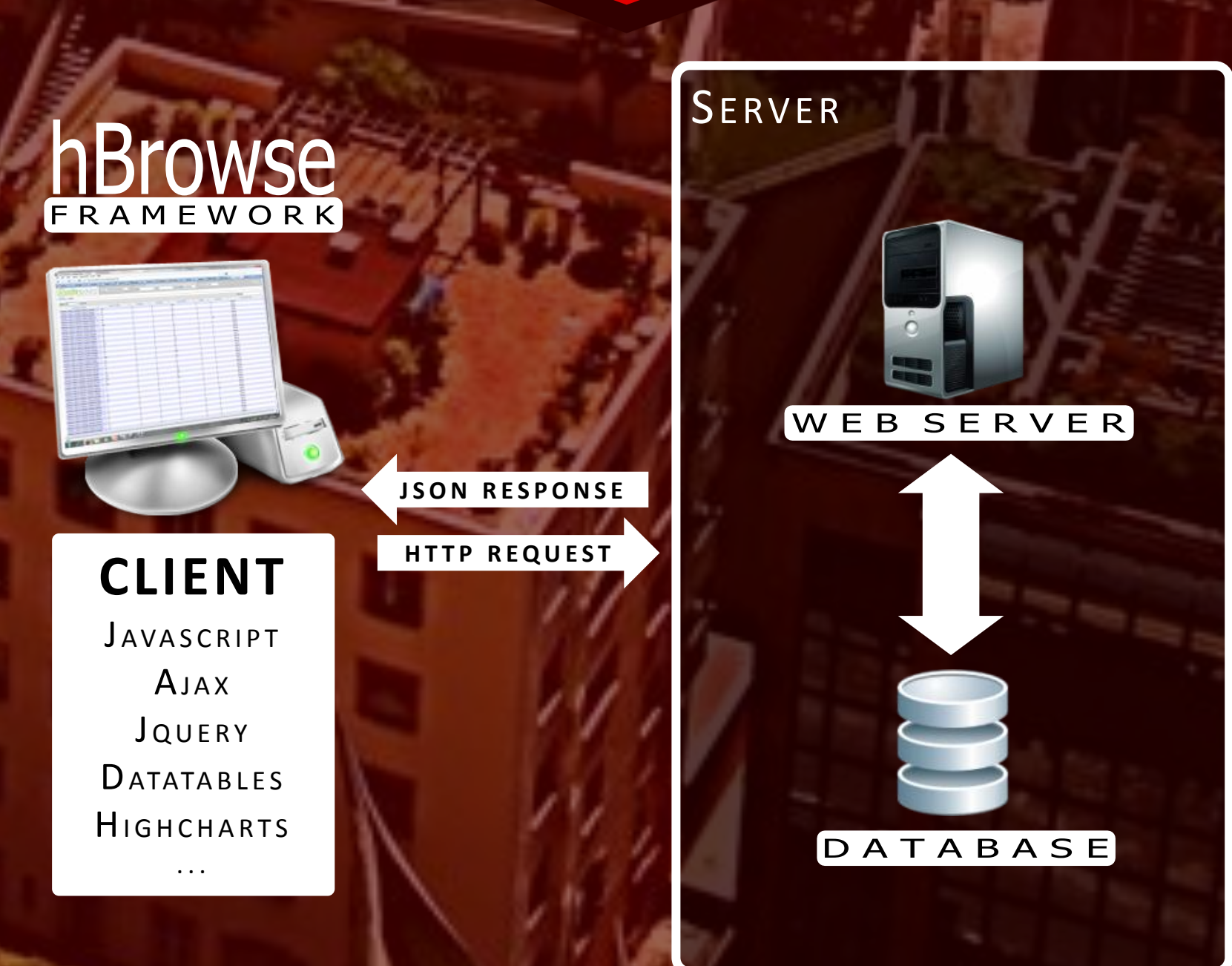
MAIN HIGHLIGHTS

- ✓ **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



jQuery Highcharts JS Data Tables jQuery

AUTHOR ŁUKASZ KOKOSZKIEWICZ
CO-AUTHORS JULIA ANDREEVA, IVAN ANTONIEV DZHUNOV, EDWARD KARAVAKIS, MASSIMO LAMANNA, JAKUB MOSCICKI, LAURA SARGSYAN