|  |  |
| --- | --- |
| Software Stack |  |
| Web server | Node.js |
| Database | Elasticsearch |
| Web Interface | HTML5, CSS3 |
| Client Side Technology | Backbone, Bootstrap, jQuery, Mustache, Highcharts, Lightbox, async |
|  |  |

|  |  |
| --- | --- |
| Web server API |  |
| GET /matches | Get all matches |
| GET /match/:id | Get specific match |
| POST /match | Post new match |
|  |  |
| GET /teams | Get all teams |
| GET /team/:name | Get team statistics |
| GET /team/:name/finalthird | Get passes into final third of the pitch |
| POST /team | Post new team |
|  |  |
| GET /player/:id | Get player statistics |
| GET /player/:id/breakthroughs | Get breakthroughs for player |
| GET /player/:id/finalthird | Get passes into final third of the pitch |
| POST /player | Post new player |
|  |  |
| POST /attack | Post new attack |
|  |  |
| POST /pass | Post new pass |

|  |  |
| --- | --- |
| Match | Attacks registrated |
| Viking – Tromsø, 2013-05-26 | 8 |
| Strømsgodset – Tromsø, 2013-06-29 | 5 |
| Molde – Tromsø, 2013-06-10 | 14 |
| Strømsgodset – Vålerenga, 2013-05-10 | 8 |
| Strømsgodset – Start, 2013-10-07 | 8 |
| Tromsø – Vålerenga, 2013-08-04 | 15 |
| Tromsø – Start, 2013-09-29 | 6 |
| Tromsø – Viking, 2013-10-19 | 14 |
| Tromsø – Aalesund, 2013-08-18 | 12 |
| Tromsø – Strømsgodset, 2013-11-03 | 15 |
| Sarpsborg – Tromsø, 2013-09-22 | 5 |
| Sogndal – Strømsgodset, 2013-09-27 | 13 |

|  |  |
| --- | --- |
| Database size | Size (number of documents) |
| Match index | 124.9kb (12) |
| Attack index | 135.5kb (566) |
| Pass index | 119.1kb (437) |
| Sum | **379.5kb (1015)** |
| Teams index | 23.9kb (16) |
| Player index | 155kb (445) |
| Total | 558.4kb (1476) |

|  |  |  |  |
| --- | --- | --- | --- |
| Interface | Avg response (ms) | Min (ms) | Max (ms) |
| Team analytic page (DOM loaded) | 434,4 | 402 | 488 |
| Team analytic page (everything loaded) | 623 | 583 | 695 |

|  |
| --- |
| Comments |
| Better graphics would have helped a lot on the overall experience of the system (2) |
| Useful information to see which players to be extra aware of |
| How is data quality checked |
| Ability to compare two teams |
|  |