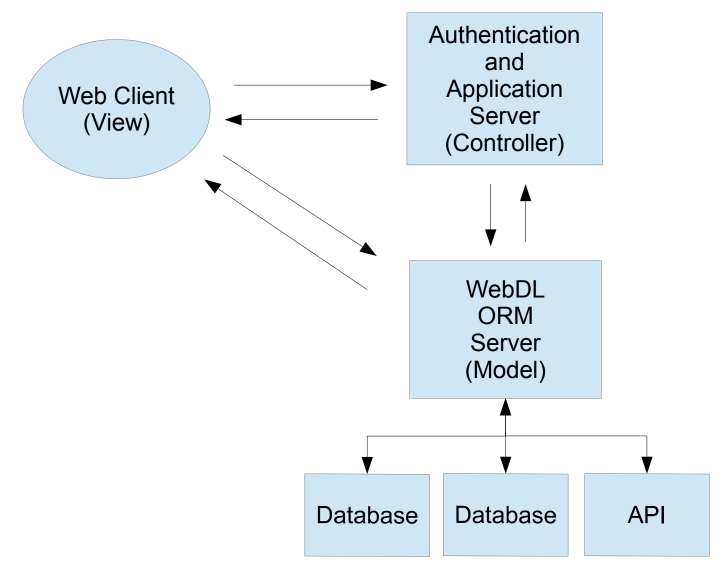
Distributed MVC Using Javascript and Node.js



- 1) Web Client makes HTTPS get request to App Server
- 2) App Server returns login page
- 3) User submits authentication to App Server
- 4) App Server
 - a) Checks authentication
 - b) Finds the correct client side Javascript
 - c) Creates a valid JWT for authentication with WebDL
 - d) Returns full client side Javascript app
- 5) Web Client makes asynchronous JSON calls to WebDL Server for data
- 6) WebDL finds requested records and returns JSON of the data.
- 7) Web Client updates view using client side Javascript code.
- 8) Application Server sends data that requires a push to Web Client.